CHAPTER 55

PROSTHETIC AND ORTHOTIC SERVICES

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SUBCHAPTER 1. GENERAL PROVISIONS

10:55-1.1 Introduction

- (a) This chapter of the manual N.J.A.C. 10:55 outlines the rules of the New Jersey Medicaid and NJ KidCare programs relevant to the provision of prosthetic and orthotic services to Medicaid and NJ KidCare fee-for-service beneficiaries. It also lists the specific requirements which must be followed in order to be approved and to participate as a New Jersey Medicaid and NJ KidCare provider of prosthetic and orthotic services.
- (b) The Prosthetic and Orthotic Services Manual N.J.A.C. 10:55 does not include rules for the provision to Medicaid and NJ KidCare beneficiaries of dentures, artificial eyes, or hearing aids. These services are covered in the New Jersey Medicaid program's Dental Services Manual N.J.A.C. 10:56, Vision Care Services Manual N.J.A.C. 10:62, and the Hearing Aid Services Manual N.J.A.C. 10:64, respectively.
- (c) Unless otherwise stated, the rules of this chapter apply to Medicaid and NJ KidCare-Plan A fee-for-service beneficiaries. Prosthetic and orthotic services provided to Medicaid and NJ KidCare beneficiaries enrolled in a managed care organization (MCO) are governed and administered by that MCO.
- 1. NJ KidCare Plan B, C, and D beneficiaries are required to be enrolled in managed care organizations. (See N.J.A.C. 10:79)

10:55-1.2 Definitions

The following words and terms, when used in this chapter, shall have the following meanings, unless the context clearly indicates otherwise.

"Accredited" means those facilities that have met the standards of qualification as established by the American Board of Certification in Orthotics and Prosthetics, Incorporated, 1650 King Street, Suite 500, Alexandria, VA 22314-2747.

"Certified" means those individuals that have met the standards of qualification and the requirements as established by the American Board of Certification in Orthotics and Prosthetics, Incorporated (see address above).

"Custom-made" means a device or appliance fabricated (constructed and/or assembled) in an approved facility (see N.J.A.C. 10:55-1.3) and designed to fit and perform a useful function solely for that individual for whom it was ordered.

"Facility" means the work area of operation of the prosthetist, orthotist or pedorthist.

"Orthotic appliances" means a device or brace prescribed by a physician or other practitioner, within the scope of his or her practice as defined by State law, for the purpose of providing support, increased function, and overcoming physical impairment or defects.

1. A brace includes rigid and semi-rigid devices used for the purpose of supporting a weak or deformed body member or restricting or eliminating motion in a diseased or injured part of the body.

"Orthotist" means one certified by the American Board of Certification in Orthotics and Prosthetics, Incorporated in the profession of measuring, designing, fabricating and fitting of orthotic devices.

"Pedorthist" means one certified by the American Board of Certification in Orthotics and Prosthetics, Incorporated in the profession of designing, manufacturing, fitting and modification of footwear and related appliances or certified by the Board for Certification in Pedorthics, 7150 Columbia Gateway Drive, Suite G, Columbia, MD 21046-1151, if the practice is limited as described in N.J.A.C. 10:55-1.3(a)2ii(1).

"Practitioner" means a physician or other medical care individual licensed or certified under State law to practice his or her profession.

"Prosthetic appliances" means functional replacement, corrective, or supportive devices prescribed by a physician or other licensed practitioner within the scope of his or her practice as defined by State law to:

- 1. Artificially replace a missing portion of the body; or
- 2. Prevent or correct physical deformity or malfunction; or
- 3. Support a weak or deformed portion of the body.

"Prosthetist" means one certified by the American Board of Certification in Orthotics and Prosthetics, Incorporated in the profession of making of artificial parts to replace a missing body part or to augment the performance of a natural function externally.

10:55-1.3 Requirements for approval as a provider of prosthetic and orthotic services

- (a) In order to be a fully approved New Jersey Medicaid and NJ KidCare fee- forservice provider of prosthetic and orthotic services, the applicant shall:
- 1. Submit a completed application (see N.J.A.C. 10:49-3.2) together with a copy of the facility and personnel accreditation/certification by the American Board for Certification in Orthotics and Prosthetics. (The applicant may be applying for either orthotics or prosthetics or both) and;
- 2. Meet the following criteria:
- i. Appliances shall be fabricated in the facility and not sent out to another facility;
- ii. The facility shall employ personnel (owner and/or employee(s)) certified in the field of speciality of the appliance(s) being produced by that facility.
- (1) Exception: If the provider or facility limits the scope of practice to shoe orthotics, custom molded shoes, and shoe modifications, accreditation/certification by the Board for Certification in Pedorthics may be accepted in lieu of accreditation/certification by the American Board for Certification in Orthotics and Prosthetics.
- iii. Facilities and their qualified personnel shall maintain current accreditation/certification by the American Board for Certification in Orthotics and Prosthetics, Incorporated or the Board for Certification in Pedorthics, as appropriate.
- (b) In order to be granted "provisional" approval by the New Jersey Medicaid and NJ KidCare fee-for-service programs, facilities and/or personnel whose application for accreditation/certification is pending with the American Board for Certification in Orthotics and Prosthetics, Incorporated, the applicant shall:
- 1. Submit a letter requesting "provisional" provider status together with a copy of the American Board for Certification in Orthotics and Prosthetics, Incorporated accreditation/certification acceptance letter and;
- 2. Meet the following criteria:
- i. Appliances shall be fabricated in the facility and not sent out to another facility;

- ii. The facility may be noncertified and may employ certified or noncertified personnel (owner and/or employee(s)).
- 3. "Provisional" status shall be approved for a period of one year commencing with the date of the letter of acceptance by the American Board for Certification in Orthotics and Prosthetics, Incorporated or the Board for Certification in Pedorthics, as appropriate, and shall expire, without further notification, if certification has not been obtained.
- (c) If a certified facility loses its certified prosthetist(s), orthotist(s) and/or pedorthist(s), the fiscal agent shall be notified within five working days of the loss. A grace period of 180 days from the date of such loss shall be granted for demonstrating recertification before provider eligibility is terminated. In the interval between the loss and recertification of personnel, the minimum requirement for continuing acceptable Medicaid and NJ KidCare fee- for-service provider eligibility is that fabricated appliances must be fabricated by personnel whose board eligibility is established.

10:55-1.4 Requirements for program participation as prosthetic and orthotic services provider

- (a) An approved Medicaid and NJ KidCare fee-for-service provider of prosthetic and orthotic services shall be responsible for the following:
- 1. Assuring that an appliance furnished by the approved facility conforms to the prescriber's prescription and the description of the appliance as set forth in the accepted nomenclature by the American Board for Certification in Orthotics and Prosthetics, Incorporated; fitting the appliance properly to the extent that the beneficiary's condition(s) permits; and providing maximum efficiency and comfort consistent with the condition(s) of the beneficiary for whom the appliance is prescribed;
- 2. Assuming liability for defective materials over which the provider has (or should have had) control;
- 3. Agreeing to accept return of an appliance when the prescribing physician, after appropriate evaluation of the appliance(s), determines that the appliance(s) does not conform to the prescription and description of the appliance set forth in the accepted nomenclature by the American Board for Certification in Orthotics and Prosthetics, Incorporated; and/or does not fit properly, and/or is not of acceptable quality, and/or does not provide maximum efficiency and comfort consistent with the condition of the beneficiary for whom it is prescribed, and refabricating the appliance; and

- 4. Warranting against defective material and workmanship (except for parts normally worn from natural use) for a period of one year from date of delivery to and acceptance by the beneficiary. If it is found that either the material or the workmanship is defective, the provider shall be allowed a reasonable opportunity to make such adjustment and/or corrections or replacement without additional charge to the Medicaid and NJ KidCare program, or the beneficiary.
- i. The warranty shall not apply to an appliance corrected/altered as a result of a change in the beneficiary's physical condition (anatomical change).
- ii. The warranty shall not apply to a misused appliance or an appliance altered by other than the original provider.

10:55-1.5 Prior authorization for prosthetic and orthotic appliances

- (a) This section specifies the services that require prior authorization and the procedures to follow. Prior authorization shall be required for:
- 1. Any prosthetic appliance (except for preparatory (temporary) upper and lower prostheses) for which the provider's charge is \$1,000.00 or more;
 - 2. Any orthotic appliance for which the provider's charge is \$500.00 or more; or
- 3. Replacement of parts of an appliance when the cost exceeds \$250, except in an emergency (see (d) below);
- i. Prior authorization shall not be required for replacement of parts which involve solely the mechanical aspects of an appliance and for which the charge is \$250.00 or less.
- 4. Labor (hourly rate) charges for repair of items or appliances totalling more than \$250.00 shall be prior authorized by the Medicaid District Office (MDO). (See codes L4200 and L7500 (Repair), at N.J.A.C. 10:55-2.)
- i. Total labor (hourly rate) charges for repair of items or appliances, not under warranty, are reimbursable for up to \$250.00.
 - 5. Any foot and ankle orthotic appliance;
 - 6. Any orthopedic footwear; or

- 7. Custom molded shoes.
- (b) If prior authorization is required, the provider shall not provide those items or services until the authorization is received.
- (c) To request prior authorization for prosthetic and orthotic services, the provider shall submit form FD-357 (Request for Prior Authorization for Prosthetic and Orthotic Services, see Appendix A), together with a prescription, as specified in N.J.A.C. 10:55-1.6, to the appropriate Medicaid District Office (MDO) (see N.J.A.C. 10:49 Appendix-Form #17 for address) or to the Central Office of Medicaid, Office of Medical Affairs and Provider Relations, Division of Medical Assistance and Health Services, Mail Code #15, PO Box 712, Trenton, New Jersey 08625-0712.
- 1. Prior authorization for all orthopedic footwear and foot orthotics shall be obtained from the Central Office of Medicaid, Office of Medical Affairs and Provider Relations, except for all components of orthopedic footwear attached to a bar or brace (including the bar, brace, and/or shoe), which must be obtained from the appropriate MDO.
- i. When requesting prior authorization for custom molded shoes, the provider shall submit a FD-357 form together with a copy of the prescription and a cost estimate which shall include a detailed cost breakdown of the basic shoe plus any additional charges for materials and/or services.
- 2. The fiscal agent will inform the provider that the authorization request is approved, denied, or suspended. If approved, the letter to the provider will indicate the authorization number that must be recorded at Item 23B on the HCFA-1500 claim form.
- (d) The Medicaid District Office shall grant authorization by telephone when an emergency condition exists, as defined in (d)1, below, and N.J.A.C. 10:49-6.1.
- 1. When an orthotic or prosthetic appliance or device becomes non-functional due to mechanical failure and must be repaired immediately for the beneficiary to continue normal functional behavior, the situation shall be considered an emergency. Emergencies include, but are not limited to, mechanical breakdown, fitting problems due to anatomical change, skin breakdown, irritation and/or ulcer, pressure pain, or an ill fitting socket.

10:55-1.6 Prescription policies

- (a) A personally signed and dated order (prescription) by the prescriber shall be required for the following:
 - 1. Prosthetic and orthotic appliances;
- 2. Repair and replacement of parts for custom-made prosthetic and orthotic appliances; and
 - 3. Orthopedic footwear.
- (b) The prescription shall include the following:
- 1. Beneficiary's name, age, address, Medicaid or NJ KidCare Identification Number and Patient Person Number;
- 2. Relevant diagnosis supporting need for custom-made prosthetic and orthotic appliances; and
- 3. A detailed breakdown of the appliance ordered, written according to the accepted New Jersey prosthetic and orthotic nomenclature as set forth in the accepted nomenclature by the American Board for Certification in Orthotics and Prosthetics, Incorporated. A prescription written: "leg brace," "artificial limb," or "orthopedic shoes," for example, shall not be acceptable.

10:55-1.7 Policy on footwear

- (a) For purposes of the New Jersey Medicaid and NJ KidCare programs policies, "an orthopedic shoe" means footwear, with or without accompanying appliances, used to prevent or correct gross deformities of the feet, which is properly fitted as to length and width, and consists of the following basic parts:
 - 1. Correct straight last line;
- 2. Heels with sufficient bearing surface;
- 3. Toe with ample room for function;

- 4. Sole of sufficient weight for foot protection;
- 5. Rigid shank;
- 6. Properly fitting upper;
- 7. Smooth and protective lining; and
- 8. Snug fitting heel counter.
- (b) Orthopedic footwear shall be reimbursable under the following conditions:
- 1. When attached to a brace or bar; and/or
- 2. When part of the normal (customary, usual) postoperative or postfracture treatment program; and/or
 - 3. When used to correct or adapt to gross foot deformities.
- (a) This section outlines the Program's policy of reimbursement for prosthetic and orthotic services and specifies the procedure for submitting a claim to request payment.
- (b) Providers of prosthetic and orthotic appliances shall be reimbursed on a fee-for-service basis not to exceed the maximum fee schedule allowance in N.J.A.C. 10:55-2. Generally, the reimbursement policy for the purchase or repair of any appliance or footwear is in accordance with the lower of the Medicaid and NJ KidCare maximum fee allowance or the provider's usual and customary charge. In certain instances, a maximum fee allowance can not easily be established because of the variety of items that can be provided under the same HCPCS. In those instances, the notation "B.R.," by report, is listed in the fee schedule. In those cases, Medicaid and NJ KidCare fee-for-service reimbursement will be established by the Division after a review of the additional material submitted by the provider.
- 1. An additional labor charge shall only be paid for repair-related activities after warranty or prescription change. Such a charge shall not be reimbursed for a new item or appliance.
- 2. If it is necessary for the provider to visit the beneficiary at home or another setting to measure, fit or deliver an appliance, the following conditions shall apply:

- i. The provider shall be reimbursed for travel time when the distance exceeds five miles one way. If more than one beneficiary is seen during the visit, travel time allowance shall only be billed for the initial beneficiary, in accordance with procedure code X3680, Travel time, N.J.A.C. 10:55-2.
- ii. A maximum of three "home visits" shall be allowed, unless there is adequate documentation, including a prescription, justifying the need for additional visits.
- (c) To request reimbursement for a service provided, the provider shall submit a HCFA-1500 claim form using HCPCS procedure code(s) to identify the item or service provided. Instructions for submitting claims for payment are provided in the Fiscal Agent Billing Supplement following this chapter N.J.A.C. 10:55.
- 1. HCPCS procedure codes are listed in N.J.A.C. 10:55-2--HCPCS, the HCFA (Health Care Financing Administration's) Common Procedure Coding System).
- 2. Instructions for the completion of claim forms and other forms are provided in the Fiscal Agent Billing Supplement following N.J.A.C. 10:55-2.
- i. Requirements for the timely submission of claims are listed in the Administration Chapter of this manual (N.J.A.C. 10:49-7.2).
- 3. A provider shall submit a copy of the prescription along with the claim form to the fiscal agent, when the charge for repair and/or replacement of parts is less than \$250.00.
- (d) The provider shall verify beneficiary eligibility in accordance with N.J.A.C. 10:49-2. Payment shall not be made for services provided to an ineligible individual, even if the service was prior authorized, except under the following circumstances:
- 1. If fabrication of an appliance (including repair or replacement of parts on existing appliance) has commenced following authorization but has not been completed during the beneficiary's period of eligibility, reimbursement to the provider shall be allowed.
- 2. In circumstances involving the beneficiary over which no one may have control, such as moving out-of-State, or in case of death of the beneficiary, reimbursement will be made in an amount consistent with the stage of completion of the appliance consistent with the Program's Maximum Fee Allowance schedule.
- i. The provider shall use the date fabrication of the appliance was begun as the date of service when the above situation(s) occur(s).

(e) For any Medicaid or NJ KidCare beneficiary who is covered under Medicare, responsibility for payments by the New Jersey Medicaid or NJ KidCare program for non-hospital based, Medicare Part B services shall be limited to the unsatisfied deductible and/or coinsurance amount to the extent that the combined total of these payments does not exceed the maximum fee allowance for the same or similar service provided by the Medicaid or NJ KidCare program in the absence of other coverage. This limitation shall apply for claims with dates of service on or after July 20, 1998.

END OF SUBCHAPTER 1

SUBCHAPTER 2. HCFA COMMON PROCEDURE CODING SYSTEM (HCPCS)

10:55-2.1 Introduction

- (a) The New Jersey Medicaid and NJ KidCare fee-for-service programs have adopted the Health Care Financing Administration's (HCFA) Common Procedure Coding System (HCPCS). The HCPCS procedure codes listed in this subchapter shall be used when filing a claim for prosthetic and/or orthotic services.
- 1. The responsibility of the prosthetic and orthotic services provider when rendering services and requesting reimbursement is listed in N.J.A.C. 10:55-1 of the Prosthetic and Orthotic Services chapter.

10:55-2.2 Elements of HCPCS Coding System

- (a) The list of HCPCS procedure codes in N.J.A.C. 10:55-2.3 and 2.4 is arranged in tabular form with specific information for each code given under columns with the titles "HCPCS Code," "Description," and "Maximum Fee Allowance."
- (b) The column titled "MAXIMUM FEE ALLOWANCE" indicates the maximum amount of reimbursement or the following symbol:
- 1. Where "B.R." (By Report) is listed instead of a dollar amount, it means that additional information will be required in order to properly evaluate the service. In such instances, the provider shall attach a copy of the report to the claim form.
- (c) Services and procedures may be modified under certain circumstances. When applicable, the modifying circumstances should be identified by the addition of alphabetic and/or numeric characters at the end of the HCPCS procedure code. The New Jersey Medicaid and NJ KidCare fee-for-service program's recognized modifier codes for prosthetic and orthotic services are as follows:
- 1. "RP" (Repair and/or Replacement) is used to indicate repair and/or replacement of prosthetic and orthotic devices. The claim shows the HCPCS procedure code for the repairs and/or parts, followed by the "RP" modifier and the charge for the repairs and/or parts.
 - 2. "XE" (Non-Medicare covered service) is used to indicate that a service provided to a

10:55-2.3 HCPCS Procedure Codes and Maximum Fee Allowance Schedule for Orthotic Services

Maximum Fee

HCPCS Allowance Code Description \$ (a) ORTHOTIC DEVICES (L0100-L0999) SPINAL: CERVICAL L0100 Cervical, craniostenosis, helmet molded to patient model 300.00 L0110 Cervical, craniostenosis, helmet nonmolded 72.00 L0120 Cervical, flexible, nonadjustable (foam collar) 13.04 L0130 Cervical, flexible, thermoplastic collar, molded to patient 54.40 L0140 Cervical, semi-rigid, adjustable (plastic collar) 24.40 L0150 Cervical, semi-rigid, adjustable molded chin up (plastic 75.20 collar with mandibular/occipital piece) L0160 Cervical, semi-rigid, wire frame occipital/mandibular support 100.00 L0170 Cervical collar, molded to patient model 300.00 L0172 Cervical collar, semi-rigid, thermoplastic foam, two piece 68.34 L0174 Cervical collar, semi-rigid, thermoplastic foam, two piece 113.90 with thoracic extension MULTIPLE POST COLLAR L0180 Cervical, multiple post collar occipital/mandibular supports, 163.80 adjustable L0190 Cervical, multiple post collar, occipital/mandibular supports. 240.00 adjustable cervical bars (Somi, Guilford, Taylor types) L0200 Cervical, multiple post collar, occipital/mandibular supports, 175.00 adjustable cervical bars, and thoracic extension SPINAL: THORACIC L0210 Thoracic rib belt, custom fitted 13.20 L0220 Thoracic rib belt, custom fabricated 24.40 SPINAL: THORACIC--LUMBAR--SACRAL ORTHOSIS (TLSO)--FLEXIBLE L0300 Thoracic-lumbar-sacral-orthoses (TLSO), flexible (dorso-lumbar 101.68 surgical support) custom fitted L0310 TLSO, flexible, (dorso-lumbar surgical support), custom 214.80 fabricated L0315 TLSO, flexible dorso-lumbar surgical support, elastic type, 120.00

with rigid posterior panel	ion 140.00
L0317 TLSO, flexible dorso-lumbar surgical support, hyperextensi elastic type, with rigid posterior panel ANTERIOR-POSTERIOR CONTROL	ion, 140.00
L0320 TLSO, anterior-posterior control (Taylor type), with apron	271.60
front L0330 TLSO, anterior-posterior-lateral control (Knight-Taylor type)), 304.10
with apron front	
ANTERIORPOSTERIORLATERALROTARY CONTROL L0340 TLSO, anterior-posterior-lateral-rotary control (Arnold, Magnuson, Steindler types), with apron front	428.57
L0350 TLSO, anterior-posterior-lateral-rotary control, flexion compression jacket, custom fitted	621.48
L0360 TLSO, anterior-posterior-lateral-rotary control, flexion compression jacket molded to patient model	800.00
	46.40
	460.00
L0390 TLSO, anterior-posterior-lateral control, molded to patient model	840.00
L0400 TLSO, anterior-posterior-lateral control, molded to patient model, with interface material	952.56
L0410 TLSO, anterior-posterior-lateral control, two-piece construction, molded to patient model	917.48
L0420 TLSO, anterior-posterior-lateral control, two-piece construction, molded to patient model, with interface material	982.15
L0430 TLSO, anterior-posterior-lateral control, with interface material, custom fitted	731.36
L0440 TLSO, anterior-posterior-lateral control, with overlapping 6 front section, spring steel front, custom fitted	51.20
SPINAL: LUMBARSACRALORTHOSIS (LSO)FLEXIBLE	77.00
L0500 Lumbar-sacral-orthoses (LSO), flexible, (lumbro-sacral surgical supports), custom fitted	77.28
L0510 LSO, flexible (lumbro-sacral surgical support), custom fabricated	113.52
L0515 LSO, flexible (lumbro-sacral surgical support), elastic type, with rigid posterior panel	69.16
ANTERIORPOSTERIORLATERAL CONTROL	
L0520 LSO, anterior-posterior lateral control (Knight, Wilcox types), with apron front	252.00

ANTERIORPOSTERIOR CONTROL	
L0530 LSO, anterior-posterior control (Macausland type), with app	ron 192.00
front	
LUMBAR FLEXION	
L0540 LSO, lumbar flexion (Williams flexion type) 3	20.00
L0550 LSO, anterior-posterior-lateral control, molded to patient	760.00
model	
L0560 LSO, anterior-posterior-lateral control, molded to patient model, with interface material	880.00
·	27.14
SPINAL: SACROILIAC/FLEXIBLE	
L0600 Sacroiliac, flexible (sacroiliac surgical support), custom	40.72
fitted	
L0610 Sacroiliac, flexible (sacroiliac surgical support), custom	89.28
fabricated	
SEMI-RIGID	
L0620 Sacroiliac, semi-rigid (Goldthwaite, Osgood types), with ap	oron 192.00
front	
SPINAL: CERVICALTHORACICLUMBARSACRAL ORTH	HOSIS
(CTLSO)HALO/ANTERIOR, POSTERIORLATERAL CON	NTROL
L0700 Cervical-thoracic-lumbarsacral-orthoses (CTLSO),	1,160.00
anterior-posterior-lateral-control, molded to patient model	
(Minerva type)	
L0710 CTLSO, anterior-posterior-lateral-control, molded to patien	t 1,280.00
model, with interface material (Minerva type)	
HALO PROCEDURE	
L0810 Halo procedure, cervical halo incorporated into jacket vest	
L0820 Halo procedure, cervical halo incorporated into plaster bod	ly 1,200.00
jacket	
L0830 Halo procedure, cervical halo incorporated into Milwaukee	type 2,053.61
orthosis	
L0860 Addition to halo procedure, magnetic resonance image	500.00
compatible system	
SPINAL: TORSO SUPPORTSPTOSIS AND POSTSURGICA	
	102.11
L0910 Torso support, ptosis support, custom fabricated	220.33
PENDULOUS ABDOMEN SUPPORTS	440.00
L0920 Torso support, pendulous abdomen support, custom fitted	118.36
L0930 Torso support, pendulous abdomen support, custom fabric	cated 250.68
POSTSURGICAL SUPPORTS	110.10
L0940 Torso support, postsurgical support, custom fitted	110.18
L0950 Torso support, postsurgical support, custom fabricated	240.00

L0960 Torso support, postsurgical support, pads for postsu	urgical 48.71
support	
X4070 Apron front replacement	65.12
ADDITIONS TO SPINAL ORTHOSES	
L0970 TLSO, corset front 33	3.60
L0972 LSO, corset front 69	.20
L0974 TLSO, full corset 88	.20
L0976 LSO, full corset 103.	.88
L0978 Axillary crutch extension	35.00
L0980 Peroneal straps, pair 1	1.33
L0982 Stocking supporter grips, set of four (4)	9.60
L0984 Protective body sock, each	34.12
L0999 Addition to spinal orthosis, not otherwise specified	B.R.

(b) ORTHOTIC DEVICES----SCOLIOSIS PROCEDURES (L1000-L1499)

The orthotic care of scoliosis differs from other care in that the treatment is more dynamic in nature and uses ongoing continual modification of the orthosis to the patient's changing condition. This coding structure uses the proper names or eponyms of the procedures because they have historic and universal acceptance in the profession. It should be recognized that variations to the basic procedures described by the founders/developers are accepted in various medical and orthotic practices throughout the country. All procedures include model of patient when indicated.

SCOLIOSIS: CERVICALTHORACICLUMBARSACRAL (CTLSO) (MILWAUKEE)	ORTHOSIS
L1000 Cervical-thoracic-lumbar-sacral orthosis (CTLSO), inclusive	e 1,134.00
of furnishing initial orthoses including model	
L1010 Additions to (CTLSO) or scoliosis orthosis, axilla sling	44.88
L1020 Addition to CTLSO or scoliosis orthosis, kyphosis pad	25.00
L1025 Addition to CTLSO or scoliosis orthosis, kyphosis pad,	77.29
floating	
L1030 Addition to CTLSO or scoliosis orthosis, lumbar bolster pa	d 40.83
L1040 Addition to CTLSO or scoliosis orthosis, lumbar or lumbar	
pad	
L1050 Addition to CTLSO or scoliosis orthosis, sternal pad	39.00
L1060 Addition to CTLSO or scoliosis orthosis, thoracic pad	39.00
L1070 Addition to CTLSO or scoliosis orthosis, trapezius sling	51.00
L1080 Addition to CTLSO or scoliosis orthosis, outrigger	35.42
L1085 Addition to CTLSO or scoliosis orthosis, outrigger bilateral	108.45
with vertical extensions	
L1090 Addition to CTLSO or scoliosis orthosis, lumbar sling	51.00

	Addition to CTLSO or scoliosis orthosis, ring flange, r leather	plastic	66.00
L1110	Addition to CTLSO or scoliosis orthosis, ring flange, r leather, molded to patient model	plastic	90.00
L1120	Addition to CTLSO or scoliosis orthosis, cover for up ach	oright,	26.05
SC	COLIOSIS: THORACICLUMBARSACRAL ORTHO	SIS (TLS	SO) (LOW
L1200	PROFILE) Thoracic-lumbar-sacral-orthosis (TLSO), inclusive o	f 1	1,037.53
	urnishing initial orthosis only Additions to TLSO, (low profile), lateral thoracic exte	ension	175.00
	Additions to TLSO, (low profile), anterior thoracic ex Additions to TLSO, (low profile), Milwaukee type		175.00 40.00
	uperstructure	_	
	Additions to TLSO, (low profile), lumbar derotation p	ad	44.75
L1250	Addition to TLSO, (low profile), anterior asis pad	44	4.75
L1260	Addition to TLSO, (low profile), anterior thoracic dere	otation	44.75
р	ad		
	Addition to TLSO, (low profile), abdominal pad	=	4.75
L1280	Addition to TLSO, (low profile), rib gusset (elastic), e	each	61.02
	Addition to TLSO, (low profile), lateral trochanteric p	ad	40.68
	Other scoliosis procedure, body jacket molded to pa	itient	1,200.00
	nodel		•
L1310	Other scoliosis procedure, post-operative body jacket	et '	1,200.00
L1499	Unlisted procedure for spinal orthosis IORACICHIPKNEEANKLE ORTHOSIS (THKAC	B.R.	•
L1500	Thoracic-hip-knee-ankle orthoses (THKAO), mobility Newington, Parapodium types)		1,243.33
	THKAO, standing frame	877.67	
	•	.487.44	
	·	,	

(c) ORTHOTIC DEVICES--LOWER LIMB (L1600 L2699)

The procedures in L1600-L2999 are considered as "base" or "basic procedures" and may be modified by listing procedures from the "additions" sections and adding them to the base procedures.

LOWER LIMB: HIP ORTHOSIS (HO)--FLEXIBLE
L1600 Hip orthoses (HO), abduction control of hip joints, flexible,
Frejka type with cover
L1610 HO, abduction control of hip joints, flexible, (Frejka cover 25.00

only)	
L1620 HO, abduction control of hip joints, flexible, (Pavlik	75.00
harness) L1630 HO, abduction control of hip joints, semi-flexible (Von Ro	sen 111.31
type)	
L1640 HO, abduction control of hip joints, static, pelvic band or spreader bar, thigh cuffs	250.00
L1650 HO, abduction control of hip joints, static, adjustable,	150.00
custom fitted (Ilfled type) L1660 HO, abduction control of hip joints, static, plastic, custom	109.07
fitted	al 000.70
L1680 HO, abduction control of hip joints, dynamic, pelvic control adjustable hip motion control, thigh cuffs (Rancho hip action type)	ol, 802.72
L1685 HO, abduction control of hip joints, postoperative hip	610.20
adduction type, custom fabricated	
L1686 HO, abduction control of hip joint, postoperative hip	600.00
abduction type, custom fitted L1690 Combination, bilateral, lumbo-sacral, hip, femur orthosis	1,040.29
providing adduction and internal rotation control	.,0.0.=0
LOWER LIMBLEGG PERTHES	
L1700 Legg Perthes orthosis, (Toronto type)	
c 1700 Legg Fertiles ofthosis, (Toronto type)	996.07
L1710 Legg Perthes orthosis, (Newington type)	1,159.26
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type)	
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type)	1,159.26
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type)	1,159.26 852.85 739.21
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type)	1,159.26 852.85 739.21
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO)	1,159.26 852.85 739.21 ype) 80.00 854.40
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays	1,159.26 852.85 739.21 ype) 80.00
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints 61.04	1,159.26 852.85 739.21 ype) 80.00 854.40
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints 61.04 L1815 KO, elastic with condylar pads	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints 61.04 L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints	1,159.26 852.85 739.21 ype) 80.00 854.40
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap 28.00	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal L1832 KO, adjustable knee joints, positional orthosis, rigid	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal L1832 KO, adjustable knee joints, positional orthosis, rigid support, custom fitted	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40 52.88 320.00
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal L1832 KO, adjustable knee joints, positional orthosis, rigid support, custom fitted L1834 KO, without knee joint, rigid, molded to patient model L1840 KO, derotation, medial-lateral, anterior cruciate ligament,	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40 52.88 320.00 388.00
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal L1832 KO, adjustable knee joints, positional orthosis, rigid support, custom fitted L1834 KO, without knee joint, rigid, molded to patient model L1840 KO, derotation, medial-lateral, anterior cruciate ligament, custom fabricated to patient model	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40 52.88 320.00 388.00 520.00
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown type) L1755 Legg Perthes orthosis, (Patten Bottom type) L0WER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal L1832 KO, adjustable knee joints, positional orthosis, rigid support, custom fitted L1834 KO, without knee joint, rigid, molded to patient model L1840 KO, derotation, medial-lateral, anterior cruciate ligament, custom fabricated to patient model L1843 Knee orthosis (KO); single upright, thigh and calf, with	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40 52.88 320.00 388.00
L1710 Legg Perthes orthosis, (Newington type) L1720 Legg Perthes orthosis, trilateral, (Tachdijan type) L1730 Legg Perthes orthosis, (Scottish Rite type) L1750 Legg Perthes orthosis, Legg Perthes sling (Sam Brown ty L1755 Legg Perthes orthosis, (Patten Bottom type) LOWER LIMBKNEE ORTHOSIS (KO) L1800 Knee orthosis (KO), elastic with stays L1810 KO, elastic with joints L1815 KO, elastic with condylar pads L1820 KO, elastic with condyle pads and joints L1825 KO, elastic knee cap L1830 KO, immobilizer; canvas longitudinal L1832 KO, adjustable knee joints, positional orthosis, rigid support, custom fitted L1834 KO, without knee joint, rigid, molded to patient model L1840 KO, derotation, medial-lateral, anterior cruciate ligament, custom fabricated to patient model	1,159.26 852.85 739.21 ype) 80.00 854.40 32.56 19 72.40 52.88 320.00 388.00 520.00

L1844 KO, single upright, thigh and calf, with adjustable flexion 852.38 and extension joint, medial-lateral and rotation control, molded to patient model	
L1845 KO, double upright, thigh and calf, with adjustable flexion 468.00 and extension joint, medial-lateral and rotation control, custom fitted	
L1846 KO, double upright, thigh and calf, with adjustable flexion 528.80 and extension joint, medial-lateral and rotation control, molded to patient model	
L1847 Knee orthosis (KO); double upright with adjustable joint, with 309.42 inflatable air support chamber(s)	
L1850 KO, Swedish type 148.00	
L1855 KO, molded plastic, thigh and calf, sections, with double 610.20	
upright knee joints, molded to patient model L1858 KO, molded plastic, polycentric knee joints, pneumatic knee 610.20	
pads (CTI)	,
L1860 KO, modification of supracondylar prosthetic socket, molded to 555.68 patient model (SK)	5
L1870 KO, double upright, thigh and calf lacers, molded to patient 488.16 model with knee joints	
L1880 KO, double upright, nonmolded thigh and calf cuffs/lacers with 366.16	
knee joints L1885 KO, Single or double upright, thigh and calf, with functional 291.64	
L1885 KO, Single or double upright, thigh and calf, with functional 291.64 active resistance control	
L1899 Unlisted procedure for lower limb knee B.R.	
LOWER LIMB: ANKLE-FOOT ORTHOSIS (AFO)	
L1900 Ankle-foot orthoses (AFO), spring wire, dorsiflexion assist 158.64	
calf band	
L1902 AFO, ankle gauntlet, custom fitted 48.81 L1904 AFO, molded ankle gauntlet, molded to patient model 284.76	
L1906 AFO, multiligamentus ankle support 75.00	
L1910 AFO, posterior, single bar, clasp attachment to shoe counter 192.99	
L1920 AFO, single upright with static or adjustable stop (Phelps or 200.00	
Perlstein type)	
L1930 AFO, custom fitted, plastic 156.80	
L1940 AFO, molded to patient model, plastic 387.94	
L1945 AFO, molded to patient model, plastic, rigid anterior tibial 540.00	
section (floor reaction) L1950 AFO, spiral, molded to patient model (Irm type), plastic 593.22	
L1960 AFO posterior solid ankle molded to natient model plastic 421 60	
L1960 AFO, posterior solid ankle, molded to patient model, plastic 421.60 L1970 AFO, plastic molded to patient model, with ankle joint 513.35	
L1960 AFO, posterior solid ankle, molded to patient model, plastic 421.60 L1970 AFO, plastic molded to patient model, with ankle joint 513.35 L1980 AFO, single upright free plantar dorsiflexion, solid stirrup, 229.60	

calf band/cuff (single bar "BK" orthosis)	
L1990 AFO, double upright free plantar dorsiflexion, solid stirrup, calf band/cuff (double bar "BK" orthosis)	287.20
X4004 Carbon composites at ankle of MAFO, plastic only, each	35.00
X4005 Tone reducing orthoses knee high, custom molded, supply b	y 1,121.00
orthotist, each	
X4006 Tone reducing orthoses ankle high, custom molded, supply lorthotist, each	by 350.00
X4007 Swedo ankle orthoses, each 90.00	
X4450 AFO, posterior leaf spring molded to patient model (Tirr,	386.40
Rancho) includes casting	
LOWER LIMB: HIP-KNEE-ANKLE-FOOT ORTHOSIS (KAFO) COMBINATION	OR ANY
L2000, L2020, and L2036 are base procedures which may be used	with any knee joint;
L2010 and L2030 shall only be used with no knee joint.	700.00
L2000 Knee-ankle-foot-orthoses (KAFO), single upright, free knee,	760.00
free ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK" orthosis)	
,	568.68
calf bands/cuffs (single bar "AK" orthosis), without knee	000.00
joint	
L2020 KAFO, double upright, free knee, free ankle, solid stirrup,	786.13
thigh and calf bands/cuffs (double bar "AK" orthosis)	
L2030 KAFO, double upright, free ankle, solid stirrup, thigh and	571.20
calf bands/cuffs (double bar "AK" orthosis), without knee	
joint	
	B.R.
prefabricated (pediatric size)	4 000 00
	1,000.00
patient model	000 00
L2037 KAFO, full plastic, single upright, free knee, molded to patient model	900.00
L2038 KAFO, full plastic, without knee joint, multiaxis molded to	900.00
patient model (lively orthosis or equal)	300.00
TORSION CONTROL: HIPKNEEANKLEFOOT ORTHOSIS	(HKAFO)
L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control,	131.05
bilateral rotation straps, pelvic band/belt	
• • •	223.44
pelvic band/belt	
L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing	250.00

hip joint, pelvic band/belt

L2070 HKAFO, torsion control, unilateral rotation straps, pelvic	90.76
band/belt L2080 HKAFO, torsion control, unilateral torsion cable, hip joint,	200.00
pelvic band/belt L2090 HKAFO, torsion control, unilateral torsion cable, ball bearing hip joint, pelvic band/belt	200.00
FRACTURE ORTHOSES: ANKLE-FOOT ORTHOSIS (AFO) A KNEE-ANKLE-FOOT ORTHOSIS (KAFO)	ND
L2102 Ankle-foot-orthosis (AFO), fracture orthosis, tibial fracture cast orthosis, plaster type casting material molded to patient	162.40
•	03.20
L2106 AFO, fracture orthosis, tibial fracture cast orthosis, 28	34.76
thermoplastic type casting material, molded to patient L2108 AFO, fracture orthosis, tibial fracture cast orthosis, molded	569.60
to patient model L2112 AFO, fracture orthosis, tibial fracture orthosis, soft custom	244.08
· · · · · · · · · · · · · · · · · · ·	321.37
custom fitted L2116_AFO, fracture orthosis, tibial fracture orthosis, rigid custom	366.40
fitted L2122 Knee-ankle-foot-orthosis (KAFO), fracture orthosis, femoral fracture cast orthosis, plaster type casting material,	508.50
molded to patient L2124 KAFO, fracture orthosis, femoral fracture cast orthosis,	569.60
synthetic type casting material, molded to patient L2126 KAFO, fracture orthosis, femoral fracture cast orthosis,	651.20
thermoplastic type casting material, molded to patient L2128 KAFO, fracture orthosis, femoral fracture cast orthosis,	895.20
molded to patient model L2132 KAFO, fracture orthosis, femoral fracture cast orthosis, soft	488.16
custom fitted L2134 KAFO, fracture orthosis, femoral fracture cast orthosis,	528.81
semi-rigid custom fitted L2136 KAFO, fracture orthosis, femoral fracture cast orthosis, rigid	630.40
custom fitted ADDITIONS TO FRACTURE ORTHOSIS	
L2180 Addition to lower extremity fracture orthosis, plastic shoe insert with ankle joints	53.69
L2182 Addition to lower extremity fracture orthosis, drop lock knee	48.80

,	
joint L2184 Addition to lower extremity fracture orthosis, limited motior knee joint	n 69.16
L2186 Addition to lower extremity fracture orthosis, adjustable motion knee joint, Lerman type	101.70
L2188 Addition to lower extremity fracture orthosis, quadrilateral brim	203.40
L2190 Addition to lower extremity fracture orthosis, waist belt L2192 Addition to lower extremity fracture orthosis, hip joint	48.81 203.40
pelvic band, thigh flange, and pelvic belt X4008 Graphite bands, each 100.00	
ADDITIONS TO LOWER EXTREMITY ORTHOSIS; SHOEA	NKLESHINKNEE
L2200 Addition to lower extremity, limited ankle motion, each join L2210 Addition to lower extremity, dorsiflexion assist (plantar flexion resist), each joint	t 30.80 48.00
L2220 Addition to lower extremity, dorsiflexion and plantar flexion assist/resist, each joint	59.65
L2230 Addition to lower extremity, split flat caliper stirrups and plate attachment	49.95
L2240 Addition to lower extremity, round caliper and plate attachment	54.10
L2250 Addition to lower extremity, foot plate, molded to patient model, stirrup attachment	234.08
•	169.83
L2265 Addition to lower extremity, long tongue stirrup	32.00
L2270 Addition to lower extremity, varus/valgus correction ("T") strap, padded/lined or malleolus pad	35.03
L2275 Addition to lower extremity, varus/vulgus corrections, plast modification, padded/lined	ic 65.71
L2280 Addition to lower extremity, molded inner boot	105.76
L2300 Addition to lower extremity, abduction bar (bilateral hip involvement), jointed,adjustable	175.00
L2310 Addition to lower extremity, abduction bar, straight	80.01
L2320 Addition to lower extremity, nonmolded lacer	96.00
L2330 Addition to lower extremity, lacer molded to patient model	190.00
L2335 Addition to lower extremity, anterior swing band	122.04
L2340 Addition to lower extremity, pretibial shell, molded to patient model	284.80
L2350 Addition to lower extremity, prosthetic type, (BK) socket, molded to patient model (used for "PTB" "AFO" orthoses)	447.52
L2360 Addition to lower extremity, extended steel shank	41.16

L2370	Addition to lower extremity, patten bottom	164.00
	Addition to lower extremity, torsion control, ankle joint an alf solid stirrup	d 75.80
L2380	Addition to lower extremity, torsion control, straight knee	32.00
L2385	oint, each joint Addition to lower extremity, straight knee joint, heavy dut	y, 52.88
	ach joint	
L2390	Addition to lower extremity, offset knee joint, each joint	52.88
	Addition to lower extremity, offset knee joint, heavy duty, ach joint	73.60
L2397	Addition to lower extremity orthosis, suspension sleeve	61.53
	DDITIONS TO STRAIGHT KNEE OR OFFSET KNEE JOI	NTS
L2405	Addition to knee joint, drop lock, each joint	24.80
L2415	Addition to knee joint, cam lock (Swiss, French Bail types	s), 101.60
	ach joint	4.40.00
	Addition to knee joint, disc or dial lock for adjustable knee	e 142.00
	exion, each joint	
	Addition to knee joint, polycentric joint, each joint	97.63
	, , , ,	68.80
X4350	Knee pad, standard cap, each 4	5.00
X4355	Knee pad, pull cap, each 65.0	00
ΑĽ	DITIONSTHIGH/WEIGHT BEARINGGLUTEAL/ISCHI	AL WEIGHT
В	EARING	
L2500	Addition to lower extremity, thigh/weight bearing,	117.60
g	luteal/ischial weight bearing, ring	
_	Addition to lower extremity, thigh/weight bearing,	508.81
	uadrilateral brim, molded to patient model	
	Addition to lower extremity, thigh/weight bearing,	336.00
	uadrilateral brim, custom fitted	
L2525	Addition to lower extremity, thigh/weight bearing, ischial	660.00
	ontainment/narrow M-L brim molded to patient model	
	Addition to lower extremity, thigh/weight bearing, ischial ontainment/narrow M-L brim, custom fitted	380.00
	•	146.48
n	Addition to lower extremity, thigh/weight bearing, lacer, onmolded	
	Addition to lower extremity, thigh/weight bearing, lacer, nolded to patient model	196.00
	Addition to lower extremity, thigh/weight bearing, high rol	II 61.04
	uff	
ΑĽ	DDITIONS: PELVIC AND THORACIC CONTROL	
L2570	Addition to lower extremity, pelvic control, hip joint, clevis	280.00
ty	/pe two position joint, each	

L2580 Addition to lower extremity, pelvic control, pelvic sling L2600 Addition to lower extremity, pelvic control, hip joint, clevis	240.00 108.00
type, or thrust bearing, free, each L2610 Addition to lower extremity, pelvic control, hip joint, clevis	132.00
or thrust bearing, lock, each L2620 Addition to lower extremity, pelvic control, hip joint, heavy-duty, each	160.00
	170.85
·	102.40
L2627 Addition to lower extremity, pelvic control, plastic, molded to patient model, reciprocating hip joint and cables	840.00
L2628 Addition to lowerextremity, pelvic control, metal frame, reciprocating hip joint and cables	840.00
L2630 Addition to lower extremity, pelvic control, band and belt, unilateral	166.88
L2640 Addition to lower extremity, pelvic control, band and belt, bilateral	201.60
L2650 Addition to lower extremity, pelvic and thoracic control, gluteal pad, each	86.80
L2660 Addition to lower extremity, thoracic control, thoracic band L2670 Addition to lower extremity, thoracic control, paraspinal	18.00 32.00
uprights L2680 Addition to lower extremity, thoracic control, lateral supportuprights	rt 32.00
(d) ADDITIONSGENERAL (L2750-L2999)	
L2750 Addition to lower extremity orthosis, plating chrome or nicl	kel, 52.00
per bar L2760 Addition to lower extremity orthosis, extension, per extens	sion, 32.00
per bar (for lineal adjustment for growth) L2770 Addition to lower extremity orthosis, any material, per bar joint	or 45.67
L2780 Addition to lower extremity orthosis, noncorrosive finish, p	er 40.00
L2785 Addition to lower extremity orthosis, drop lock retainer, ea	ch 16.27
L2795 Addition to lower extremity orthosis, knee control, full knee	ecap 62.21
L2800 Addition to lower extremity orthosis, knee control, kneecap medical or lateral pull	0, 64.80
L2810 Addition to lower extremity orthosis, knee control, condyla	r pad 54.57

L2820 Addition to lower extremity orthosis, soft interface for molded plastic, below knee section	40.68
L2830 Addition to lower extremity orthosis, soft interface for molded plastic, above knee section	40.68
·	8.00
L2850 Addition to lower extremity orthosis, femoral length sock, fracture or equal, each	33.60
L2860 Addition of lower extremity joint, knee or ankle, Concentric adjustable shoe-style positioning device	B.R.
, , ,	B.R.
X3620 Bullet (spring loaded) retentions 23.60 X4003 "T" strap medial or lateral with velcro foam padded lined with horse hide	75.00
(e) ORTHOPEDIC SHOES (L3000-L3649) INSERTS	
L3000 Foot insert, removable, molded to patient model, "UCB" type, Berkeley shell, each	140.00
L3001 Foot insert, removable, molded to patient model; Spenco, each Qualifier: Custom Spenco device	ch 76.00
L3002 Foot insert, removable, molded to patient model, Plastazote or equal, each	76.00
L3003 Foot insert, removable, molded to patient model, silicone gel, each	76.00
L3010 Foot insert, removable, molded to patient model; longitudinal arch support, each Qualifier: Any custom leather/metal device (Example: Schaeffer, Whitman)	76.00
,	38.00
	48.00
X4290 Filler for amputee toes 16.00 ARCH SUPPORTS, REMOVABLE, PREMOLDED	
X4810 Velcro straps, attached to a pair of shoes, per pair 1	4.00
L3040 Foot, arch support, removable, premolded; longitudinal, each Qualifier: Only off-the-shelf plastazote	29.60
L3050 Foot, arch support, removable, premolded metatarsal, each Qualifier: Only off-the-shelf with metatarsal or heel pad with no longitudinal control	32.00

L3060 Foot, arch support, removable, premolded, 48.00 longitudinal/metatarsal, each Qualifier: Only off-the-shelf with longitudinal control	
ARCH SUPPORT, NON-REMOVABLE, ATTACHED TO SHO L3070 Foot, arch support, nonremovable, attached to shoe, longitudinal, each	E 16.00
L3080 Foot, arch support, nonremovable, attached to shoe, metatarsal, each	20.00
L3090 Foot, arch support, nonremovable, attached to shoe longitudinal/metatarsal, each	24.00
L3100 Hallus-Valgus night dynamic splint 20. ABDUCTION AND ROTATION BARS	00
L3140 Foot, rotation positioning device, including shoe(s) L3150 Foot, rotation positioning device, without shoe(s)	56.00 60.00
L3160 Foot, adjustable shoe-style positioning device L3170 Foot, plastic heel stabilizer 112.00 SPACE SHOES	B.R.
X4850 Space shoe rubber raise for shoe: 1/4 ' raise X4851 Space shoe rubber raise for shoe: 1/2 " raise	8.00 9.00
X4852 Space shoe rubber raise for shoe: 3/4 " raise	13.00 20.00
X4854 Space shoe rubber raise for shoe: Each addition 1/2 " raise CASTING	e 8.00
X4890 Foot 50.00	
X4891 Foot, ankle 65.00	
X4892 Foot, ankle, shin 70.00	
X4893 KAFO castings 125.00	
ORTHOPEDIC FOOTWEAR	40.00
L3201 Orthopedic shoe, oxford with supinator or pronator, infant	48.00
L3202 Orthopedic shoe, oxford with supinator or pronator, child	48.00
L3203 Orthopedic shoe, oxford with supinator or pronator, junior	48.00
L3204 Orthopedic shoe, highton with supinator or pronator, infant	48.00
L3206 Orthopedic shoe, highton with supinator or pronator, child	48.00 48.00
L3207 Orthopedic shoe, hightop with supinator or pronator, junior L3208 Surgical boot, each infant 24.00	46.00
L3209 Surgical boot, each child 24.00	
L3211 Surgical boot, each junior 24.00	
L3212 Benesch boot, pair, infant 48.00	
L3213 Benesch boot, pair, man 48.00	
L3214 Benesch boot, pair, junior 48.00	
,,	76.00

L3218 L3219 L3221 L3222 L3223 L3224	Orthopedic footwear, ladies shoes, high Orthopedic footwear, ladies surgical boo Orthopedic footwear, men's shoes, oxfo Orthopedic footwear, men's shoes, deproporthopedic footwear, men's shoes, high Orthopedic footwear, men's surgical boo Orthopedic footwear, woman's shoe, oxfootwear, woman's shoes, oxfootwear, woman's shoes	ot, each ord th inlay top, depth inlay ot, each	116.00 64.00 76.00 100.00 116.00 64.00 B.R.
	ntegral part of a brace (orthosis) Orthopedic footwear, man's shoe, oxfor	d. used as an integ	ral B.R.
	art of a brace (orthosis)	-, - -	
L3230	Orthopedic footwear, custom shoes, de	pth inlay	380.00
	Orthopedic footwear, custom molded sh	noe, removable inne	er 250.00
	nold, prosthetic shoe, each		
	Foot, shoe molded to patient model, sili		280.00
	Foot, shoe molded to patient model, Pla	istazote (or similar)	, 256.00
	ustom fabricated, each	u) accatana fitta d	440.00
	Foot, molded shoe Plastazote (or simila ach	r), custom fitted,	112.00
_	Nonstandard size or width	20.00	
	Nonstandard size or length	20.00	
	Orthopedic footwear, additional charge		50.00
	Ambulatory surgical boot, each	88.0	
	Plastazote sandal, each	56.00	
	IOE MODIFICATIONLIFTS		
L3300	Lift, elevation, heel, tapered to metatars	als, per inch	64.00
L3310	Lift, elevation, heel and sole, neoprene,	per inch	64.00
L3320	Lift, elevation, heel and sole, cork, per in	nch 100	0.00
	Lift, elevation, metal extension (skate)	316.	00
	Lift, elevation, inside shoe, tapered, up	to one-half inch	44.00
	Lift, elevation, heel, per inch	36.00	
	Orthopedic shoe, articulared (Bebax typ	oe)	72.00
	EDGES	10.10	
	Heel wedge, Sach	10.40	
	Heel wedge	12.00	
	Sole wedge, outside sole	12.00	`
	Sole wedge, between sole	14.40	J
	Clubfoot wedge	12.00	
	Outflare wedge	16.00	n
	Metatarsal bar wedge, rocker Metatarsal bar wedge, between sole	16.00	6.00
	Full sole and heel wedge, between sole		24.00
	Heel, counter, plastic reinforced	24.00	
_0 100	riosi, odditior, plactic remiteroda	2⊣.00	•

L3440	Heel, counter, leather reinforced	24.00	
	·	34.00	
	Heel, new leather, standard	8.00	
L3460	Heel, new rubber, standard	8.00	
L3465	Heel, Thomas with wedge	20.00	
L3470	Heel, Thomas extended to ball	24.00	
L3480	Heel, pad and depression for spur	16.00	
L3485	Heel, pad, removable for spur	32.00	
MI	SCELLANEOUS SHOE ADDITIONS		
	Miscellaneous shoe addition, insole, leather	4.00	
L3510	Miscellaneous shoe addition, insole, rubber	8.00	0
	Miscellaneous shoe additions, insole, felt covered with	h	8.00
L3530	Miscellaneous shoe addition, sole, half	12.00	
L3540	Miscellaneous shoe addition, sole, full	36.00	
L3550	Miscellaneous shoe addition, toe tap, standard	4.	00
L3560	Miscellaneous shoe addition, toe tap, horseshoe	6	3.40
L3570	Miscellaneous shoe addition, special extension to inst	tep	152.00
	eather with eyelets)		
L3580	Miscellaneous shoe addition, convert instep to velcro	closure	13.60
	Miscellaneous shoe addition, convert firm shoe count oft counter	er to	28.00
_	Miscellaneous shoe addition, March bar	12.0	Λ
	RANSFER OR REPLACEMENT	12.0	O
	Transfer of an orthosis from one shoe to another, call	per	48.00
	late, existing Transfer of an orthosis from one shoe to another, cali	nor	76.00
р	late, new	•	
	Transfer of an orthosis from one shoe to another, solitirup, existing	d 3	39.04
L3630	Transfer of an orthosis from one shoe to another, solitirup, new	d 7	76.00
L3640	Transfer of an orthosis from one shoe to another, Der growne splint (Riveton), both shoes	nnis	28.00
L3649	Unlisted procedures for foot orthopedic shoes, shoe	В	.R.
	nodifications and transfers Velcro strap used with orthoses, for each strap	18.	00

(f) ORTHOTIC DEVICES--UPPER LIMB (L3650-L3999)

Note: The procedures in this section are considered as "base" or "basic procedures" and may be modified by listing procedures from the "additions" sections and adding

them to the base procedure.

UF	PPER LIMB: SHOULDER ORTHOSIS (SO)		
L3650	Shoulder orthosis, (SO), figure of "8" design abduction	32.00	
re	estrainer		
	SO, figure of "8" design abduction restrainer, canvas and vebbing	60.00	
	SO, acromion/clavicular (canvas and webbing type)	88.62	
	Shoulder orthosis, (SO); vest type abduction restrainer, canvas		2
	vebbing type, or equal		_
	PPER LIMB: ELBOW ORTHOSIS (EO)		
	Elbow orthoses (EO), elastic with stays 36.00		
	EO, elastic with metal joints 60.00		
	·	520.00	
	EO, double upright with forearm/arm cuffs, extension/flexion		
	ssist		
L3740	EO, double upright with forearm/arm cuffs, adjustable position	692.0	8
W	vith lock with active control		
UF	PPER LIMB: WRIST-HAND-FINGER ORTHOSIS (WHFO)		
L3800	Wrist-hand-finger-orthoses (WHFO), short opponens, no	124.2	8
a	ttachments		
	WHFO, long opponens, no attachment 240	.00	
	WHFO, extension assist, with inflatable Palmer Air support,	\$135.08	8
	vith or without thumb extension		
	DDITIONS		
	WHFO, addition to short and long opponens, thumb abduction	28	.00
,	"C") bar		
	WHFO, addition to short and long opponens, second M.P.	28.0	00
	bduction assist	00.00	_
	WHFO, addition to short and long opponens, I.P. extension	60.00	J
	ssist, with M.P. extension stop	00	
	WHFO, addition to short and long opponens, M.P. extension st	•	3.00
	WHFO, addition to short and long opponens, M.P. extension	44.(JU
	ssist WHFO, addition to short and long opponens, M.P. spring	60.00	`
	extension assist	00.00	,
_	WHFO, addition to short and long opponens, spring swivel thur	mh 33	2.00
	WHFO, addition to short and long opponens, thumb I.P. extens		6.00
	issist, with N.P. stop	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.00
	WHFO, addition to short and long opponens, action wrist, with	64.0	0
	orsiflexion assist	2	-
	WHFO, addition to short and long opponens, adjustable M.P.	75.8	31

flexion control	
L3860 WHFO, addition to short and long opponens, adj flexion control and I.P.	ustable M.P. 103.17
L3890 Addition to upper extremity joint, wrist or elbow, (Concentric B.R.
adjustable torsion style mechanism, each	Sonochure B.K.
DYNAMIC FLEXOR HINGE, RECIPROCAL WRIST	EXTENSION/FLEXION
FINGER FLEXION/EXTENSION	_,
L3900 WHFO, dynamic flexor hinge; reciprocal wrist ext	tension/flexion, 800.00
finger flexion/extension, wrist or finger driven	,
L3901 WHFO, dynamic flexor hinge, reciprocal wrist ext	tension/flexion, 884.00
finger flexion/extension, cable driven	
EXTERNAL POWER	
L3902 WHFO, external powered, compressed gas	369.00
L3904 WHFO, external powered, electric	369.00
OTHER WHFO'SCUSTOM FITTED	
L3906 WHFO, wrist gauntlet, molded to patient model	267.41
L3907 WHFO, wrist gauntlet with thumb spica, molded	
L3908 WHFO, wrist extension control cock-up, non-mol	
L3910 WHFO, Swanson design	216.00
L3912 WHFO, flexion glove with elastic finger control	67.25
L3914 WHFO, wrist extension cock-up	60.00
L3916 WHFO, wrist extension cock-up, with outrigger	72.00
L3918 WHFO, knuckle bender	50.45
L3920 WHFO, knuckle bender, with outrigger	60.00
L3922 WHFO, knuckle bender, two segment to flex join	
L3924 WHFO, Oppenheimer	60.00
L3926 WHFO, Thomas suspension	64.00
L3928 WHFO, finger extension, with clock spring	40.00
L3930 WHFO, finger extension, with wrist support	44.79
L3932 WHFO, safety pin, spring wire	29.94
L3934 WHFO, safety pin, modified L3936 WHFO, Palmer	31.24 48.00
L3938 WHFO, dorsal wrist	48.00
L3940 WHFO, dorsal wrist, with outrigger attachment	60.00
L3942 WHFO, reverse knuckle bender	48.40
L3944 WHFO, reverse knuckle bender, with outrigger	60.00
L3946 WHFO, composite elastic	57.63
L3948 WHFO, finger knuckle bender	36.00
L3950 WHFO, combination Oppenheimer, with knuckle	
attachments	23.00
L3952 WHFO, combination Oppenheimer, with reverse	knuckle and two 96.00
ette elemente	

attachments

L3954 WHFO, spreading hand 52.00
UPPER LIMB: SHOULDERELBOWWRISTHAND ORTHOSIS
(SEWHO)ABDUCTION POSITIONINGCUSTOM FITTED
L3960 Shoulder-elbow-wrist-hand orthosis (SEWHO), abduction 460.00
positioning, airplane design
· · · · · · · · · · · · · · · · · · ·
L3962 SEWHO, abduction positioning, Erbs Palsey design 420.00
L3963 SEWHO, molded shoulder, arm, forearm, and wrist, with 847.70
articulating elbow joint
L3964 SEWHO, mobile arm support attached to wheelchair, balanced and 520.00
fitted to patient, adjustable
L3965 SEWHO, radial arm support attached to wheelchair, balanced and 759.66
fitted to patient, adjustable rancho type
L3966 SEWHO, mobile arm support attached to wheelchair, balanced and 488.00
fitted to patient, reclining
L3968 SEWHO, mobile arm support attached to wheelchair, balanced and 680.00
fitted to patient, friction arm support (friction dampening
to proximal and distal joints)
L3969 SEWHO, mobile arm support, monosuspension arm and hand support, 417.06
overhead elbow forearm hand sling support, yoke type arm
suspension support
ADDITIONS TO MOBILE ARM SUPPORTS
L3970 SEWHO, addition to mobile arm support, elevating proximal arm 200.00
L3972 SEWHO, addition to mobile arm support, offset or lateral rocker 112.00
arm with elastic balance control
L3974 SEWHO, addition to mobile arm support, supinator 112.00
UPPER LIMBFRACTURE ORTHOSIS
L3980 Upper extremity fracture orthosis, humeral 163.17
L3982 Upper extremity fracture orthosis, radius/ulnar 172.00
L3985 Upper extremity fracture orthosis, forearm, hand with wrist 366.12
hinge
L3986 Upper extremity fracture orthosis, combination of humeral, 391.85
radius/ulnar, wrist, (example: Colles fracture)
L3995 Addition to upper extremity orthosis, sock, fracture or equal, 14.80
each
L3999 Unlisted procedures for upper limb orthosis B.R.
(g) SPECIFIC REPAIR (L4000-L4199)
L4000 Replace girdle for Milwaukee orthosis 696.00
L4010 Replace trilateral socket brim 444.59
, g

L4030 Replace quadrilateral socket brim L4040 Replace molded thigh lacer L4045 Replace nonmolded thigh lacer L4050 Replace molded calf lacer L4055 Replace nonmolded calf lacer L4060 Replace high roll cuff L4070 Replace proximal and distal upright L4080 Replace metal bands KAFO, prox L4090 Replace metal bands KAFO-AFO L4100 Replace leather cuff KAFO, proxin L4110 Replace leather cuff KAFO-AFO, L4130 Replace pretibial shell X4370 Calf cuff X4375 Calf band	272. 14 331.8 61 136.00 ht for KAFO imal thigh , calf or distal thigh mal thigh	0.00
(h) REPAIRS (L4200-L4299)		
L4200 Repair of orthotic device, hourly ra L4210 Repair of orthotic device, repair or		
(i) ANCILLARY ORTHOTIC SERVICES	(L4300-L4399)	
L4350 Pneumatic ankle control splint (for L4360 Pneumatic walking splint (for exame L4370 Pneumatic full leg splint (for exame L4380 Pneumatic knee splint (for examp L4392 Replace soft interface material, ar L4394 Replace soft interface material, for L4396 Ankle contracture splint L4398 Foot drop splint, recumbent position X3680 Travel time per hour (specify times)	mple, aircast) uple, aircast) le, aircast) le, aircast) nkle contracture splir ot drop splint 96.67 oning device	52.00 160.00 88.00 56.00 at 13.56 9.90 44.52 40.72

10:55-2.4 HCPCS Procedure Codes and Maximum Fee Allowance Schedule for Prosthetic Services

HCPCS Description Code

Maximum Fee Allowance

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(a) PROSTHETIC PROCEDURES--LOWER LIMB--(L5000 L5999)

The procedures in this section are considered as "base" or "basic procedures" and may be modified by listing items/procedures or special material from the "additions" section and adding them to the base procedure.

PARTIAL FOOT

L5000 Partial foot, shoe insert with longitudinal arch, toe filler 339.53

L5010 Partial foot, molded socket, ankle height, with toe filler 680.00

L5020 Partial foot, molded socket, tibial tubercle height, with toe 1,040.filler 00

ANKLE

L5050 Ankle, Syme, molded socket, Sach foot

1.360.00

L5060 Ankle, Syme, metal frame, molded leather socket, articulated 2,000.00 ankle/foot

BELOW KNEE

L5100 Below knee, molded socket, shin, Sach foot

1,036.56

L5105 Below knee, plastic socket, joints and thigh lacer, Sach foot 2,000.-

00

KNEE DISARTICULATION

L5150 Knee disarticulation (or through knee), molded socket, 2,500.00 external knee joints, shin, Sach foot

L5160 Knee disarticulation (or through knee), molded socket, bent 2,683.30 knee configuration, external knee joints, shin, Sach foot ABOVE KNEE

- L5200 Above knee, molded socket, single axis constant friction knee, 1,301.76 shin, Sach foot
- L5210 Above knee, short prosthesis, no knee joint ("stubbies"), with 1,360.00 foot blocks, no ankle joints, each
- L5220 Above knee, short prosthesis, no knee joint ("stubbies"), with 1,680.00 articulated ankle/foot, dynamically aligned, each
- L5230 Above knee, for proximal femoral focal deficiency, constant 1,607.20 friction knee, shin, Sach foot

HIP DISARTICULATION

- L5250 Hip disarticulation, Canadian type; molded socket, hip joint, 3,040.00 single axis constant friction knee, shin, Sach foot
- L5270 Hip disarticulation, tilt table type, molded socket, locking 3,040.00 hip joint, single axis constant friction knee, shin, Sach foot

HEMIPELVECTOMY

- L5280 Hemipelvectomy, Canadian type; molded socket, hip joint, 3,440.00 single axis constant friction knee, shin, Sach foot ENDOSKELETAL: BELOW KNEE
- L5300 Below knee, molded socket, Sach foot, endoskeletal system, 1,379.04 including soft cover and finishing ENDOSKELETAL: KNEE DISARTICULATION
- L5310 Knee disarticulation (or through knee), molded socket, Sach 2,800.00 foot endoskeletal system, including soft cover and finishing ENDOSKELETAL: ABOVE KNEE
- L5320 Above knee, molded socket, open end, Sach foot, endoskeletal 1,610.96 system, single axis knee, including soft cover and finishing ENDOSKELETAL: HIP DISARTICULATION
- L5330 Hip disarticulation, Canadian type; molded socket, 2,800.00 endoskeletal system, single axis knee, hip joint, Sach foot, including soft cover and finishing
 - ENDOSKELETAL: HEMIPELVECTOMY
- L5340 Hemipelvectomy, Canadian type; molded socket, endoskeletal 4,000.system, single axis knee, hip joint, Sach foot, including 00 soft cover and finishing

IMMEDIATE POSTSURGICAL OR EARLY FITTING PROCEDURES

- L5400 Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment, suspension, and one cast change, below knee
- L5410 Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension, below knee, each additional cast change and realignment
- L5420 Immediate postsurgical or early fitting, application of 1,070.47 initial rigid dressing, including fitting, alignment and suspension and one cast change "AK" or knee disarticulation
- L5430 Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension, "AK" or knee disarticulation, each additional cast change and realignment

 L5450 Immediate postsurgical or early fitting, application of 200.00

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nonweight bearing rigid dressing, below knee	
	240.00
nonweight bearing rigid dressing, above knee	
INITIAL PROSTHESIS	
L5500 Initial, below knee "PTB" type socket, "USMC" or equal pylo	n, 726.60
no cover, Sach foot, plaster socket, direct formed	
, ,	80.00
socket, "USMC" or equal pylon, no cover, Sach foot plaster	
socket, direct formed	
PREPARATORY PROSTHESIS	. =00.00
L5510 Preparatory, below knee "PTB" type socket, "USMC" or equ	al 726.60
pylon, no cover, Sach foot, plaster socket, molded to model	
L5520 Preparatory, below knee "PTB" type socket, "USMC" or equ	al 960.00
pylon, no cover, Sach foot, thermoplastic or equal, direct	
formed	-1 4 400
L5530 Preparatory, below knee "PTB" type socket, "USMC" or equi	•
pylon, no cover, Sach foot, thermoplastic or equal, molded	00
to model	al 1,000
L5535 Preparatory, below knee "PTB" type socket, "USMC" or equi	
pylon, no cover, Sach foot, prefabricated, adjustable open end socket	00
	al 1146.60
L5540 Preparatory, below knee "PTB" type socket, "USMC" or equipplien, no cover, Sach foot, laminated socket, molded to	al 1,146.60
model	
L5560 Preparatory, above kneeknee disarticulation, ischial level	1,120.00
socket, "USMC" or equal pylon, no cover, Sach foot, plaster	1,120.00
socket, molded to model	
L5570 Preparatory, above kneeknee disarticulation, ischial level	1,200.00
socket, "USMC" or equal pylon, no cover, Sach foot,	1,200.00
thermoplastic or equal, direct formed	
L5580 Preparatory, above kneeknee disarticulation, ischial level	1,320.00
socket, "USMC" or equal pylon, no cover Sach foot,	1,020.00
thermoplastic or equal, molded to model	
L5585 Preparatory, above kneeknee disarticulation, ischial level	1,248.88
socket, "USMC" or equal pylon, no cover, Sach foot,	-,
prefabricated adjustable open end socket	
L5590 Preparatory, above kneeknee disarticulation, ischial level	1,499.40
socket, "USMC" or equal pylon, no cover, Sach foot,	,
laminated socket, molded to model	
L5595 Preparatory, hip disarticulation-hemipelvectomy, pylon, no	2,120.00
cover. Sach foot, thermonlastic or equal, molded to nation	•

model

ADDITIONS TO LOWER EXTREMITY	
L5600 Preparatory, hip disarticulation-hemipelvectomy, pylon, no 2,240.00)
cover, Sach foot, laminated socket, molded to patient model	
L5610 Addition to lower extremity, above knee, hydracadence system 1,45	4
L5611 Addition to lower extremity, above kneeknee disarticulation, 768.00)
4-bar linkage, with friction swing phase control	
L5613 Addition to lower extremity, above kneeknee disarticulation, 1,240.00)
4-bar linkage, with hydraulic swing phase control	
L5614 Addition to lower extremity, above kneeknee disarticulation, 2,307.16	3
4-bar linkage, with pneumatic swing phase control	
L5616 Additions to lower extremity, above knee, universal multiplex 720.00)
system, friction swing phase control	
L5617 Addition to lower extremity, quick change self-aligning unit, 320.52	
above knee or below knee, each	
ADDITIONS: TEST SOCKETS	
L5618 Addition to lower extremity, test socket, Symes 160.00	
L5620 Addition to lower extremity, test socket, below knee 208.63	
L5622 Addition to lower extremity, test socket, knee disarticulation 264.00	
L5624 Addition to lower extremity, test socket, above knee 240.00	
L5626 Addition to lower extremity, test socket, hip disarticulation 300.00	
L5628 Addition to lower extremity, test socket, hemipelvectomy 340.00	
L5629 Addition to lower extremity, below knee, acrylic socket 289.07	
ADDITIONS: SOCKET VARIATIONS	
L5630 Addition to lower extremity, Symes type, expandable wall 280.00	
socket	
L5631 Addition to lower extremity, above knee or knee 320.00	
disarticulation, acrylic socket	
L5632 Addition to lower extremity, Symes type, "PTB" brim design 180.03 socket	2
L5634 Addition to lower extremity, Symes type, posterior opening 231.74	
(Canadian) socket	
L5636 Addition to lower extremity, Symes type, medial opening socket 196.	85
L5637 Addition to lower extremity, below knee, total contact 160.00	
L5638 Addition to lower extremity, below knee, leather socket 320.00	
L5639 Addition to lower extremity, below knee, wood socket 600.00	
L5640 Addition to lower extremity, knee disarticulation, leather 400.00	
socket	
L5642 Addition to lower extremity, above knee, leather socket 400.00	
L5643 Addition to lower extremity, hip disarticulation, flexible 691.20	
inner socket, external frame	
L5644 Addition to lower extremity, above knee, wood socket 400.00	

L5645 Addition to lower extremity, below knee, flexible inner socket, external frame	325.44
L5646 Addition to lower extremity, below knee, air cushion socket L5647 Addition to lower extremity, below knee, suction socket L5648 Addition to lower extremity, above knee, air cushion socket L5649 Addition to lower extremity, ischial containment/narrow M-L socket 99	260.00 223.74 300.00 1,354
L5650 Addition to lower extremity, total contact, above knee or kne disarticulation socket	e 354.91
L5651 Addition to lower extremity, above knee, flexible inner socket, external frame	528.84
L5652 Addition to lower extremity, suction suspension, above knee knee disarticulation socket	or 310.53
L5653 Addition to lower extremity, knee disarticulation, expandable wall socket	408.96
X3435 Socket-thigh component, total contact above knee ADDITIONS: SOCKET INSERT AND SUSPENSION	607.00
L5654 Addition to lower extremity, socket insert, Symes (Kemblo, Pelite, Aliplast, Plastazote or equal)	231.71
L5655 Addition to lower extremity, socket insert, below knee (Kemblo, Pelite, Aliplast, Plastazote or equal)	184.80
L5656 Addition to lower extremity, socket insert, knee 27	73.00
disarticulation (Kemblo, Pelite, Aliplast, Plastazote or equal)	
equal) L5658 Addition to lower extremity, socket insert, above knee	259.38
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) L5660 Addition to lower extremity, socket insert, Symes, silicone	259.38 320.00
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal)	
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) L5660 Addition to lower extremity, socket insert, Symes, silicone gel or equal L5661 Addition to lower extremity, socket insert, multi-durometer, Symes L5662 Addition to lower extremity, socket insert, below knee,	320.00
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) L5660 Addition to lower extremity, socket insert, Symes, silicone gel or equal L5661 Addition to lower extremity, socket insert, multi-durometer, Symes L5662 Addition to lower extremity, socket insert, below knee, silicone gel or equal L5663 Addition to lower extremity, socket insert, knee 38	320.00 438.84
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) L5660 Addition to lower extremity, socket insert, Symes, silicone gel or equal L5661 Addition to lower extremity, socket insert, multi-durometer, Symes L5662 Addition to lower extremity, socket insert, below knee, silicone gel or equal L5663 Addition to lower extremity, socket insert, knee disarticulation, silicone gel or equal L5664 Addition to lower extremity, socket insert, above knee,	320.00 438.84 300.00
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) L5660 Addition to lower extremity, socket insert, Symes, silicone gel or equal L5661 Addition to lower extremity, socket insert, multi-durometer, Symes L5662 Addition to lower extremity, socket insert, below knee, silicone gel or equal L5663 Addition to lower extremity, socket insert, knee disarticulation, silicone gel or equal L5664 Addition to lower extremity, socket insert, above knee, silicone gel or equal L5665 Addition to lower extremity, socket insert, multidurometer,	320.00 438.84 300.00 80.00
equal) L5658 Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal) L5660 Addition to lower extremity, socket insert, Symes, silicone gel or equal L5661 Addition to lower extremity, socket insert, multi-durometer, Symes L5662 Addition to lower extremity, socket insert, below knee, silicone gel or equal L5663 Addition to lower extremity, socket insert, knee disarticulation, silicone gel or equal L5664 Addition to lower extremity, socket insert, above knee, silicone gel or equal	320.00 438.84 300.00 80.00 380.00 223.74 40.72

	Addition to lower extremity, below knee/above knee, socket	(697.05
	nsert, suction suspension, without locking mechanism	Jan	400.00
	Addition to lower extremity, below knee, molded supracondy	/ıar	199.00
	uspension ("PTS" or similar)		000.00
	Addition to lower extremity, below knee, removable medial below knee, remo	orım	220.00
	uspension		
	Addition to lower extremity, below knee, latex sleeve	44.	28
	uspension or equal, each		
	Addition to lower extremity, below knee, latex sleeve	40.	68
	uspension or equal, heavy duty, each		
L5676	Addition to lower extremity, below knee, knee joints, single	17	8.96
	xis, pair		
L5677	Addition to lower extremity, below knee, knee joints,	203.	40
р	olycentric, pair		
L5678	Addition to lower extremity, below knee joint covers, pair	20	.00
L5680	Addition to lower extremity, below knee, thigh lacer,	172.8	88
n	onmolded		
L5682	Addition to lower extremity, below knee, thigh lacer,	420.0	00
g	luteal/ischial, molded		
L5684	Addition to lower extremity, below knee, fork strap	32.5	6
L5686	Addition to lower extremity, below knee, back check (extens	sion	32.00
С	ontrol)		
L5688	Addition to lower extremity, below knee, waist belt, webbing		40.72
L5690	Addition to lower extremity, below knee, waist belt, padded	7	71.62
	nd lined		
L5692	Addition to lower extremity, above knee, pelvic control belt,	69	9.20
	ght		
	Addition to lower extremity, above knee, pelvic control belt,	12	5.53
	added and lined		
	Addition to lower extremity, below knee, pelvic control,	100	.00
	leeve suspension, neoprene or equal, Sach		
	Addition to lower extremity, above knee or knee	140.0	00
	isarticulation, pelvic joint		
	Addition to lower extremity, above knee or knee	32.5	66
	isarticulation, pelvic band	00	
	Addition to lower extremity, above knee or knee	72.4	.0
	isarticulation, silesian bandage		J
	All lower extremity prostheses, shoulder harness	113.	40
	Tees pelvic suspensory 125.00	110.	10
	EPLACEMENTS/ADDITIONS: EXOSKELETAL KNEE-SHIN	SYST	ГЕМ
	Replacement, socket, below knee, molded to patient model		1,549.30
	Replacement, socket, above knee-knee disarticulation,		1,040.00 922.04
L0101	Replacement, socket, above knee-knee disarticulation,	1,0	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>

including attachment plate, molded to patient model L5702 Replacement, socket, hip disarticulation, including hip joint, 2,422.44 molded to patient model
L5704 Replacement, custom shaped protective cover, below knee L5705 Replacement, custom shaped protective cover, above knee L5706 Replacement, custom shaped protective cover, knee 579.14 L5706 Replacement, custom shaped protective cover, knee
disarticulation
L5707 Replacement, custom shaped protective cover, hip disarticulation 758.92
L5710 Addition, exoskeletal knee-shin system, single axis, manual 174.96 lock
L5711 Addition, exoskeletal knee-shin system, single axis, manual 284.80 lock, ultra-light material
L5712 Addition, exoskeletal knee-shin system, single axis, friction 252.00 swing and stance phase control (safety knee)
L5714 Addition, exoskeletal knee-shin system, single axis, variable 280.00 friction swing phase control (safety knee)
L5716 Addition, exoskeletal knee-shin system, polycentric, 420.00 mechanical stance phase lock
L5718 Addition, exoskeletal knee-shin system, polycentric, friction 420.00 swing and stance phase control
L5722 Addition, exoskeletal knee-shin system, single axis, pneumatic 633.19
swing, friction stance phase control
swing, friction stance phase control
swing, friction stance phase control X3002 Quarting foot 700.00
swing, friction stance phase control X3002 Quarting foot 700.00 X3610 "D" Rings 12.24 L5724 Addition, exoskeletal knee-shin system, single axis, fluid 880.00
swing, friction stance phase control X3002 Quarting foot 700.00 X3610 "D" Rings 12.24 L5724 Addition, exoskeletal knee-shin system, single axis, fluid 880.00 swing phase control L5726 Addition, exoskeletal knee-shin system, single axis, external 1,000.00
swing, friction stance phase control X3002 Quarting foot 700.00 X3610 "D" Rings 12.24 L5724 Addition, exoskeletal knee-shin system, single axis, fluid 880.00 swing phase control L5726 Addition, exoskeletal knee-shin system, single axis, external 1,000.00 joints fluid swing phase control L5728 Addition, exoskeletal knee-shin system, single axis, fluid 1,540.00
swing, friction stance phase control X3002 Quarting foot 700.00 X3610 "D" Rings 12.24 L5724 Addition, exoskeletal knee-shin system, single axis, fluid 880.00 swing phase control L5726 Addition, exoskeletal knee-shin system, single axis, external 1,000.00 joints fluid swing phase control L5728 Addition, exoskeletal knee-shin system, single axis, fluid 1,540.00 swing and stance phase control L5780 Addition, exoskeletal knee-shin system, single axis, 600.00 pneumatic/hydra pneumatic swing phase control COMPONENT MODIFICATION L5785 Addition, exoskeletal system, below knee, ultra-light material 203.40
swing, friction stance phase control X3002 Quarting foot 700.00 X3610 "D" Rings 12.24 L5724 Addition, exoskeletal knee-shin system, single axis, fluid 880.00 swing phase control L5726 Addition, exoskeletal knee-shin system, single axis, external 1,000.00 joints fluid swing phase control L5728 Addition, exoskeletal knee-shin system, single axis, fluid 1,540.00 swing and stance phase control L5780 Addition, exoskeletal knee-shin system, single axis, 600.00 pneumatic/hydra pneumatic swing phase control COMPONENT MODIFICATION L5785 Addition, exoskeletal system, below knee, ultra-light material 203.40 (titanium, carbon fiber or equal) L5790 Addition, exoskeletal system, above knee, ultra-light material 305.10
x3002 Quarting foot 700.00 X3610 "D" Rings 12.24 L5724 Addition, exoskeletal knee-shin system, single axis, fluid 880.00 swing phase control L5726 Addition, exoskeletal knee-shin system, single axis, external 1,000.00 joints fluid swing phase control L5728 Addition, exoskeletal knee-shin system, single axis, fluid 1,540.00 swing and stance phase control L5780 Addition, exoskeletal knee-shin system, single axis, 600.00 pneumatic/hydra pneumatic swing phase control COMPONENT MODIFICATION L5785 Addition, exoskeletal system, below knee, ultra-light material 203.40 (titanium, carbon fiber or equal)

lock	
L5811 Addition, endoskeletal knee-shin system, single axis, manu lock, ultra-light material	ual 325.44
L5812 Addition, endoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)	on 284.80
L5816 Addition, endoskeletal knee-shin system, polycentric, mechanical stance phase lock	386.46
L5818 Addition, endoskeletal knee-shin system, polycentric, friction swing and stance phase control	on 552.00
L5822 Addition, endoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control	1,120.00
L5824 Addition, endoskeletal knee-shin system, single axis, fluid swing phase control	610.20
L5826 Addition, endoskeletal knee-shin system, single axis; hydraulic swing phase control, with miniature high activity frame.	B.R.
L5828 Addition, endoskeletal knee-shin system, single axis, fluid swing and stance phase control	1,440.00
L5830 Addition, endoskeletal knee-shin system, single axis, pneumatic/swing phase control	1,076.00
L5840 Addition, endoskeletal knee-shin system, multi-axial, pneumatic/swing phase control	1,262.80
L5845 Addition, endoskeletal, knee-shin system, stance flexion feature, adjustable	2,211.66
L5846 Addition, endoskeletal, knee-shin system, microprocessor control feature, swing phase only	3,192.21
L5850 Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist	64.80
L5855 Addition, endoskeletal system, hip disarticulation, mechani hip extension assist	cal 171.52
L5910 Addition, endoskeletal system, below knee, alignable system L5920 Addition, endoskeletal system, above knee or hip disarticulation, alignable system	em 280.25 252.00
L5925 Addition, endoskeletal system, above knee, knee disarticulation or hip disarticulation, manual lock	186.61
L5930 Addition, endoskeletal system, high activity knee control frame	1,928
L5940 Addition, endoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)	224.00
L5950 Addition, endoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)	500.00
L5960 Addition, endoskeletal system, hip disarticulation,	467.82

ultra-light material (titanium, carbon fiber or equal)	
, , , , , , , , , , , , , , , , , , , ,	326.45
outer surface covering system	
L5964 Addition, endoskeletal system, above knee, flexible protective	566.20
outer surface covering system	
, , , , ,	9.36
protective outer surface covering system	
L5968 All lower extremity prosthesis; ankle, multiaxial shock 1,958	8.73
absorbing system	- 0 40
	78.40
L5972 All lower extremity prostheses, flexible keel foot (Safe,	.40
Sten, Bock Dynamic or equal)	0.00
· · · · · · · · · · · · · · · · · · ·	9.60
L5975 All lower extremity prosthesis; combination single axis ankle and flexible kneel foot	249.89
L5976 All lower extremity prostheses, energy storing foot (Seattle 2	84.80
Carbon Copy II or equal)	
· · · · · · · · · · · · · · · · · · ·	5.20
L5979 All lower extremity prostheses, multi-axial ankle/foot, 1,267	'.27
dynamic response	
L5980 All lower extremity prostheses, flex-foot system 2,033.	60
L5981 All lower extremity prostheses, flex-walk system or equal 1,7	723.48
L5982 All exoskeletal lower extremity prostheses, axial rotation 40	6.40
unit	
L5984 All endoskeletal lower extremity prostheses, axial rotation 30 unit	04.80
	62.49
L5985 All endoskeletal lower extremity prostheses, dynamic 36 prosthetic pylon	52.49
L5986 All lower extremity prostheses, multi-axial rotation unit 304	.80
("MCP" or equal)	
L5987 All lower extremity prostheses, shank foot system with 4,1	52.19
vertical loading pylon	
L5988 All lower extremity prosthesis, combination vertical shock and 1	,076.78
multiaxial rotation/torsional force reducing pylon	
L5999 Unlisted procedures for lower extremity prosthesis B.	R.

(b) UPPER LIMB (L6000 L6699)

The procedures in L6000-L6599 are base procedures which may be modified by listing procedures from the "additions" sections. The base procedures include only standard friction wrist and control cable system, unless otherwise specified.

PARTIAL HAND	
L6000 Partial hand, Robin-aids, thumb remaining (or equal) 924.32 L6010 Partial hand, Robin-aids, little and/or ring finger remaining 1,000.00 (or equal)	
L6020 Partial hand, Robin-aids, no finger remaining (or equal) 953.27 WRIST DISARTICULATION	7
L6050 Wrist disarticulation, molded socket, flexible elbow hinges, 1,120.0 triceps pad	00
L6055 Wrist disarticulation, molded socket with expandable 1,287.00 interface, flexible elbow hinges, triceps pad BELOW ELBOW	0
L6100 Below elbow, molded socket, flexible elbow hinge, triceps pad 1,12	20
L6110 Below elbow, molded socket (Muenster or Northwestern 1,42 suspension types)	20.00
• • • • • • • • • • • • • • • • • • • •	20.00
	75.33
L6200 Elbow disarticulation, molded socket, outside locking hinge, 1,504	l
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm	
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm ABOVE ELBOW L6250 Above elbow, molded double wall socket, internal locking elbow, forearm	40
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm ABOVE ELBOW L6250 Above elbow, molded double wall socket, internal locking elbow, forearm SHOULDER DISARTICULATION L6300 Shoulder disarticulation, molded socket, shoulder bulkhead, 2,120	40 .00
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm ABOVE ELBOW L6250 Above elbow, molded double wall socket, internal locking elbow, forearm SHOULDER DISARTICULATION L6300 Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow forearm L6310 Shoulder disarticulation, passive restoration (complete 1,840	.00 .00 0.00
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm ABOVE ELBOW L6250 Above elbow, molded double wall socket, internal locking elbow, forearm SHOULDER DISARTICULATION L6300 Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow forearm L6310 Shoulder disarticulation, passive restoration (complete prosthesis) 00 L6320 Shoulder disarticulation, passive restoration (shoulder cap only) 00	40 .00 0.00
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm ABOVE ELBOW L6250 Above elbow, molded double wall socket, internal locking elbow, forearm SHOULDER DISARTICULATION L6300 Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow forearm L6310 Shoulder disarticulation, passive restoration (complete prosthesis) 00 L6320 Shoulder disarticulation, passive restoration (shoulder cap only) 00 INTERSCAPULAR THORACIC L6350 Interscapular thoracic, molded socket, shoulder bulkhead, 2,380	40 .00 0.00
forearm 00 L6205 Elbow disarticulation, molded socket with expandable 2,522.4 interface, outside locking hinges, forearm ABOVE ELBOW L6250 Above elbow, molded double wall socket, internal locking elbow, forearm SHOULDER DISARTICULATION L6300 Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow forearm L6310 Shoulder disarticulation, passive restoration (complete prosthesis) 00 L6320 Shoulder disarticulation, passive restoration (shoulder cap only) 00 INTERSCAPULAR THORACIC	40 .00 0.00

only) 00	
initial rigid dressing, including fitting alignment and suspension of components, and one cast change, wrist	691.56
disarticulation or below elbow L6382 Immediate postsurgical or early fitting, application of	813.60
initial rigid dressing, including fitting alignment and suspension of components, and one cast change, elbow disarticulation or above elbow	
L6384 Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting alignment and suspension of components, and one cast change, shoulder disarticulation or interscapular thoracic	976.00
L6386 Immediate postsurgical or early fitting, each additional cast change and realignment	223.74
L6388 Immediate postsurgical or early fitting, application of rigid dressing only	203.40
ENDOSKELETAL: BELOW ELBOW L6400 Below elbow, molded socket, endoskeletal system, includir soft prosthetic tissue shaping ENDOSKELETAL: ELBOW DISARTICULATION	ng 1,204.00
L6450 Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping ENDOSKELETAL: ABOVE ELBOW	1,301.60
L6500 Above elbow, molded socket, endoskeletal system, includir soft prosthetic tissue shaping	ng 1,512.00
ENDOSKELETAL: SHOULDER DISARTICULATION L6550 Shoulder disarticulation, molded socket, endoskeletal syste including soft prosthetic tissue shaping ENDOSKELETAL: INTERSCAPULAR THORACIC	em, 1,760.00
L6570 Interscapular thoracic, molded socket, endoskeletal system including soft prosthetic tissue shaping	n, 2,160.00
L6580 Preparatory, wrist disarticulation or below elbow, single wa plastic socket, friction wrist, flexible elbow hinges,	II 813.60
figure of eight harness, humeral cuff, Bowen cable control, "USMC" or equal pylon, no cover, molded to patient model L6582 Preparatory, wrist disarticulation or below elbow, single wa socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowen cable control, "USMC" or	
egual pylon, no cover, direct formed	

- L6584 Preparatory, elbow disarticulation or above elbow, single wall 1,159.38 plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, "USMC" or equal pylon, no cover, molded to patient model
- L6586 Preparatory, elbow disarticulation or below elbow, single wall 996.66 socket, friction wrist, locking elbow, figure of eight harness, humeral cuff, fair lead cable control, "USMC" or equal pylon, no cover, direct formed
- L6588 Preparatory, shoulder disarticulation or interscapular 1,732.80 thoracic, single wall plastic socket, shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, "USMC" or equal pylon, no cover, molded to patient model
- L6590 Preparatory, shoulder disarticulation or interscapular thoracic, single wall socket, shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, "USMC" or equal pylon, no cover, direct formed ADDITIONS: UPPER LIMB

The following procedures/modifications/components may be added to other base procedures. The items in this section should reflect the additional complexity of each modification procedure, in addition to base procedure, at the time of the original order.

L6600 Upper extremity additions, polycentric hinge, pair	52.00
L6605 Upper extremity additions, single pivot hinge, pair	116.00
L6610 Upper extremity additions, flexible metal hinge, pair	46.00
L6615 Upper extremity addition, disconnect locking wrist unit	60.00
L6616 Upper extremity addition, additional disconnect insert for	59.89
locking wrist unit, each	
L6620 Upper extremity addition, flexion-friction wrist unit	211.56
L6623 Upper extremity addition, spring assisted rotational wrist	unit 386.40
with latch release	
L6625 Upper extremity addition, rotation wrist unit with cable loc	k 160.00
L6628 Upper extremity addition, quick disconnect hook adapter,	Otto 284.76
Bock or equal	
L6629 Upper extremity addition, quick disconnect lamination col	lar 73.22
with coupling piece, Otto Bock or equal	
L6630 Upper extremity addition, stainless steel, any wrist	68.00
L6632 Upper extremity addition, latex suspension sleeve, each	32.54
L6635 Upper extremity addition, lift assist for elbow	152.48
L6637 Upper extremity addition, nudge control elbow lock	251.68
L6640 Upper extremity additions, shoulder abduction joint, pair	130.40

L6641 Upper extremity addition, excursion amplifier, pulley type L6642 Upper extremity addition, excursion amplifier, lever type L6645 Upper extremity addition, shoulder flexion-abduction joint, each	97.60 138.40 65.00
L6650 Upper extremity addition, shoulder universal joint, each L6655 Upper extremity addition, standard control cable, extra L6660 Upper extremity addition, heavy duty control cable L6665 Upper extremity addition, Teflon, or equal, cable lining L6670 Upper extremity addition, hook to hand, cable adapter L6672 Upper extremity addition, harness, chest or shoulder, saddle	200.00 35.00 56.00 24.00 43.40 108.00
type L6675 Upper extremity addition, harness, figure of ("8") eight type, for single control	80.42
L6676 Upper extremity addition, harness, figure of ("8") eight type, for dual control	86.32
L6680 Upper extremity addition, test socket, wrist disarticulation or	160.00
below elbow L6682 Upper extremity addition, test socket, elbow disarticulation o	r 180.00
above elbow L6684 Upper extremity addition, test socket, shoulder disarticulation or interscapular thoracic	n 148.00
L6686 Upper extremity addition, suction socket 406	80
L6687 Upper extremity addition, frame type socket, below elbow or wrist disarticulation	
L6688 Upper extremity addition, frame type socket, above elbow or elbow disarticulation	284.76
L6689 Upper extremity addition, frame type socket, shoulder disarticulation	325.60
	66.40
<u>'</u>	244.08
L6692 Upper extremity addition, silicone gel insert or equal, each	240.00
L6693 Upper extremity additions; external locking elbow, forearm counter balance 26	1,530
(c) TERMINAL DEVICESHOOKS (L6700-L6899)	
L6700 Terminal device, hook, Dorrance or equal, model # 3 L6705 Terminal device, hook, Dorrance or equal, model # 5 L6710 Terminal device, hook, Dorrance or equal, model # 5X L6715 Terminal device, hook, Dorrance or equal, model # 5XA L6720 Terminal device, hook, Dorrance or equal, model # 6	265.00 211.67 240.00 226.00 591.22

L6725	Terminal device,	hook, Dorrance or equal, model #	7 2	88.69
		hook, Dorrance or equal, model #		350.00
L6735	Terminal device,	hook, Dorrance or equal, model #	8 2	08.02
L6740	Terminal device,	hook, Dorrance or equal, model #	8X	215.69
		hook, Dorrance or equal, model #		220.00
		hook, Dorrance or equal, model #		195.58
	•	hook, Dorrance or equal, model #		270.00
		hook, Dorrance or equal, model #		203.81
		hook, Dorrance or equal, model #		245.45
		hook, Dorrance or equal, model #		288.51
		hook, Dorrance or equal, model #		243.20
	•	hook, Accu hook or equal	300.8	80
	•	hook, 2 load or equal	750.00	
		hook, APRL VC or equal	700.	00
		modifier wrist flexion unit	248.00	
	•	hook, TRS Grip, VC	915.81	
	•	hook, TRS Adept, child, VC	696	.18
	•	hook, TRS Adept, infant, VC	581	.43
		hook, TRS Super Sport, passive	25	53.74
		pincher tool, Otto Bock or equal	104	.24
	ANDS	, ,		
L6825	Terminal device,	hand, Dorrance, VO	700.00)
L6830	Terminal device,	hand, APRL, VC	780.00	
L6835	Terminal device,	hand, Sierra, VO	680.00	
L6840	Terminal device,	hand, Becker Imperial	525.00)
L6845	Terminal device,	hand, Becker Lock Grip	460.0	00
L6850	Terminal device,	hand, Becker Plylite	460.00	
		•		
L6855	Terminal device,	hand, Robin-aids, VO	480.00)
L6860	Terminal device,	hand, Robin-aids, VO soft	400.0	00
L6865	Terminal device,	hand, Passive Hand	168.00)
L6867	Terminal device,	hand, Detroit Infant Hand (mecha-	nical) (618.06
L6868	Terminal device,	hand, Passive Infant Hand, Steep	er, Hosmer o	or 136.97
е	qual	•		
L6870	Terminal device,	hand, child mitt	140.00	
L6872	Terminal device,	hand, NYU child hand	615.3	8
L6873	Terminal device,	hand, mechanical infant hand, Ste	eper or equa	al 257.50
L6875	Terminal device,	hand, Bock, VC	540.00	
L6880	Terminal device,	hand, Bock, VO	320.00	
GL	OVES FOR ABO	OVE HANDS		
L6890	Terminal device,	glove for above hands, production	glove	84.00
L6895	Terminal device,	glove for above hands, custom glo	ove 2	296.00

(d) HAND RESTORATION (L6900-L6999)

L6900 Hand restoration (casts, shading and measurements included), 1,000.00 partial hand, with glove, thumb or one finger remaining L6905 Hand restoration (casts, shading and measurements included), 1,000.00 partial hand, with glove, multiple fingers remaining L6910 Hand restoration (casts, shading and measurements included), 1,000.00 partial hand, with glove, no fingers remaining L6915 Hand restoration (shading and measurements included), 320.00 replacement glove for above **EXTERNAL POWER--BASE DEVICES** L6920 Wrist disarticulation, external power, self-suspended inner 3,789.90 socket, removable forearm shell, Otto Bock or equal, switch, cables, two batteries and one charger, switch control of terminal device L6925 Wrist disarticulation, external power, self-suspended inner 4,350.58 socket, removable forearm shell, Otto Bock or equal, electrodes, cables, two batteries and one charger, myoelectronic control of terminal device L6930 Below elbow, external power, self-suspended inner socket, 3,807.50 removable forearm shell. Otto Bock or equal, switch. cables, two batteries and one charger, switch control of terminal device L6935 Below elbow, external power, self-suspended inner socket, 4,384.65 removable forearm shell, Otto Bock or equal, electrodes, cables, two batteries and one charger, myoelectronic control of terminal device L6940 Elbow disarticulation, external power, molded inner socket, 5,210.69 removable humeral shell, outside locking hinges, forearm, Otto Bock or equal, switch, cables, two batteries and one charger, switch control of terminal device L6945 Elbow disarticulation, external power, molded inner socket, 5,780.01 removable humeral shell, outside locking hinges, forearm, Otto Bock or equal, electrodes, cables, two batteries and one charger, myoelectronic control of terminal device L6950 Above elbow, external power, molded inner socket, removable 5,761.18 humeral shell, internal locking elbow forearm, Otto Bock or equal, switch, cables, two batteries and one charger, switch control of terminal device

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L6955 Above elbow, external power, molded inner socket, removable

humeral shell, internal locking elbow, forearm, Otto Bock

or equal, electrodes, cables, two batteries and one charger, myoelectronic control of terminal device L6960 Shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow forearm, Otto Bock or equal, switch, cables, two batteries and one charger, switch control of terminal device	6,950.69
L6965 Shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal, electrodes, cables, two batteries and one charger myoelectronic control of terminal device	7,934.50
L6970 Interscapular-thoracic, external power, molded inner socker removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal, switch, cables, two batteries and one charger, switch control of terminal device	et, 8,475.55
L6975 Interscapular-thoracic, external power, molded inner sock removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal, electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	et, 9,418.54
(e) EXTERNAL POWERTERMINAL DEVICES (L7000-L7499)	
L7010 Electronic hand, Otto Bock, Steeper or equal, switch controlled	1,982.40
L7015 Electronic hand, System Teknik, Variety Village or equal, switch controlled	3,307.05
L7020 Electronic greifer, Otto Bock or equal, switch controlled L7025 Electronic hand, Otto Bock or equal, myoelectronically controlled	2,071.86 2,076.36
L7030 Electronic hand, System Teknik, Variety Village or equal, myoelectronically controlled	3,443.55
L7035 Electronic greifer, Otto Bock or equal, myoelectronically controlled	2,014.85
L7040 Prehensile actuator, Hosmer or equal, switch controlled L7045 Electronic hook, child, Michigan or equal, switch controlled EXTERNAL POWERELBOW	1,616.36 d 854.01
L7160 Electronic elbow, Boston or equal, switch controlled	

controlled

L7170 Electronic elbow, Hosmer or equal, switch controlled L7180 Electronic elbow, Utah or equal, myoelectronically controlled	3,238.90 19,382.46
L7185 Electronic elbow, adolescent, Variety Village or equal, switch controlled	, 3,625.58
L7186 Electronic elbow, child, Variety Village or equal, switch controlled	h 4,800.00
L7190 Electronic elbow, adolescent, Variety Village or equal, myoelectronically controlled	, 5,177.71
L7191 Electronic elbow, child, Variety Village or equal, myoelectronically controlled	5,072.00
L7260 Electronic wrist rotator, Otto Bock or equal L7261 Electronic wrist rotator, for Utah arm L7266 Servo control, Steeper or equal	1,342.44 2,000.62 554.90 1,216.24 3,666.11 167.90 150.23 296.74 398.67 B.R.
(f) REPAIRS (L7500-L7599)	
L7500 Repair of prosthetic device, hourly rate L7510 Repair prosthetic device, repair or replace minor parts X3680 Travel time per hour (specify time involved) X3690 Consultation without provision of an appliance (prosth	40.72
(g) GENERAL (L8000 L8399)	
BREAST PROSTHESES L8000 Breast prosthesis, mastectomy bra L8010 Breast prosthesis, mastectomy sleeve L8015 External breast prosthesis garment, with mastectomy mastectomy L8020 Breast prosthesis, mastectomy form	B.R. 40.56 form, post 30.58
L8030 Breast prosthesis, silicone or equal L8035 Custom breast prosthesis, post mastectomy, molded model .74	B.R.

L8039 Breast prosthesis; not otherwise specified X3650 Breast prosthesis, insert type ELASTIC SUPPORTS	B.R. 63.20		
L8100 Elastic support, elastic stocking, below knee, mediun each	n weight, 24.00		
L8110 Elastic support, elastic stocking, below knee, heavy vertex	weight, 30.40		
L8120 Elastic support, elastic stocking, below knee, surgica (Linton type or equal), each	l weight, 32.00		
L8130 Elastic support, elastic stocking, above knee, mediur each	m weight, 33.60		
L8140 Elastic support, elastic stocking, above knee, heavy each	weight, 36.00		
L8150 Elastic support, elastic stocking, above knee, surgica (Linton type or equal), each	al weight, 44.00		
L8160 Elastic support, elastic stocking, full-length, medium each	weight, 40.00		
L8170 Elastic support, elastic stocking, full-length, heavy we each	eight, 48.00		
L8180 Elastic support, elastic stocking, full-length, heavy surgical 52.00 weight, (Linton type or equal), each			
L8190 Elastic support, elastic stocking, leotards, medium wo	eight, each 108		
L8200 Elastic support, elastic stocking, leotards, surgical we (Linton type), each	eight, 120.00		
L8210 Elastic support, elastic stocking, custom-made	B.R.		
L8220 Elastic support, elastic stocking, lymphedema	B.R.		
L8230 Elastic support, elastic stocking, garter belt L8239 Elastic support; not otherwise specified	B.R. B.R.		
TRUSSES	D.IX.		
L8300 Truss, single with standard pad	51.28		
L8310 Truss, double with standard pads	101.68		
L8320 Truss, addition to standard pad, water pad	24.00		
L8330 Truss, addition to standard pad, scrotal pad	33.65		
(h) PROSTHETIC SOCKS (L8400-L8499)			
L8400 Prosthetic sheath, below knee, each	12.00		
L8410 Prosthetic sheath, above knee, each	12.00		
L8415 Prosthetic sheath, upper limb, each	11.20		
L8420 Prosthetic sock, wool, below knee, each	14.94		
L8430 Prosthetic sock, wool, above knee, each	18.40		

L8435	Prosthetic sock, wool, upper limb, each	8.14	
L8440	Prosthetic shrinker, below knee, each	33.60	
L8460	Prosthetic shrinker, above knee, each	41.60	
L8465	Prosthetic shrinker, upper limb, each	33.60	
L8470	Stump sock, single ply, fitting, below knee, each	2.5	52
L8480	Stump sock, single ply, fitting, above knee, each	2.	52
L8485	Stump sock, single ply, fitting, upper limb, each	6.2	1
L8490	Addition to prosthetic sheath/sock, air seal suction	retention	88.68
S	ystem		
L8499	Unlisted procedure for miscellaneous prosthetic se	rvices	B.R.

(i) HEAD (SKULL, FACIAL BONES AND TEMPEROMANDIBULAR JOINT)

L8619 Cochlear implant external speech processor, replacement B.R.

(j) MISCELLANEOUS

L9900 Orthotic and prosthetic supply, accessory and/or service component B.R. of another HCPCS "L" Code

APPENDIX A

FISCAL AGENT BILLING SUPPLEMENT

AGENCY NOTE: The Fiscal Agent Billing Supplement is appended as part of this chapter but is not reproduced in the New Jersey Administrative Code. When revisions are made to the Fiscal Agent Billing Supplement, replacement pages will be distributed to providers and copies will be filed with the Office of Administrative Law. For a copy of the Fiscal Agent Billing Supplement, write to:

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